

FIG. 6

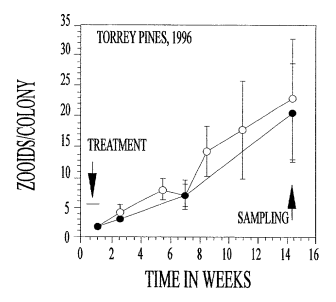
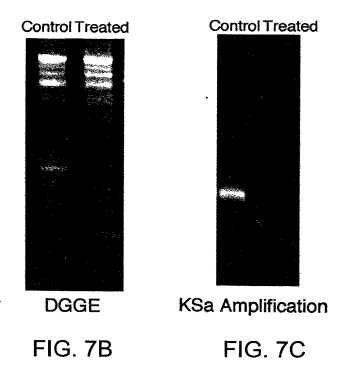


FIG. 7A



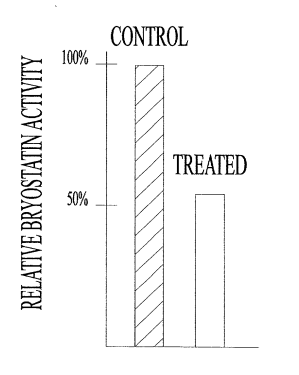


FIG. 7D

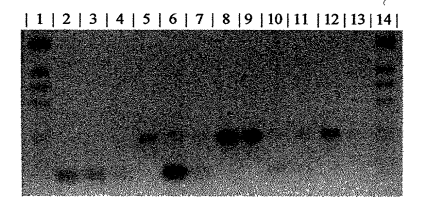


FIG. 8

تعدد

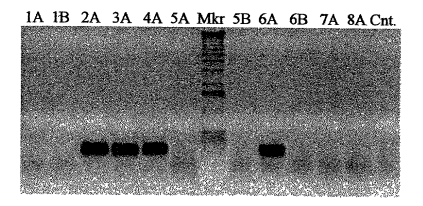


FIG. 9

تفيدم

2A 3A Mkr. 4A 6A

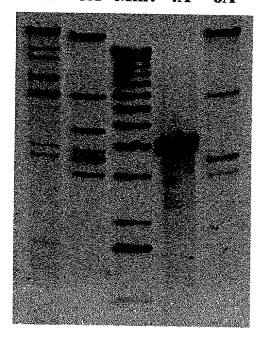


FIG. 10

. تعبيم

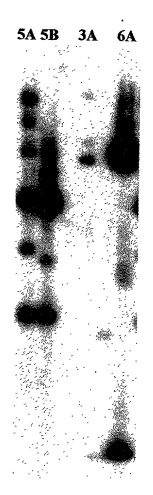
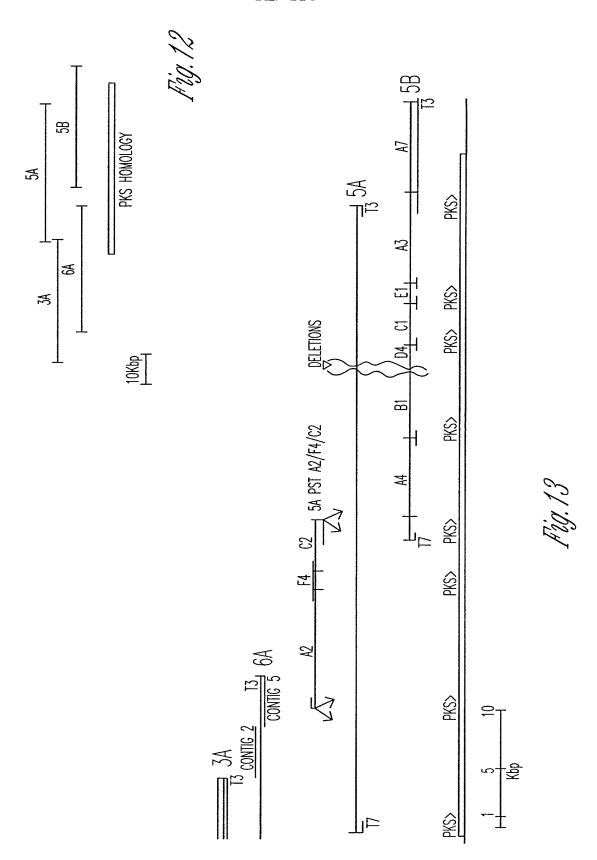
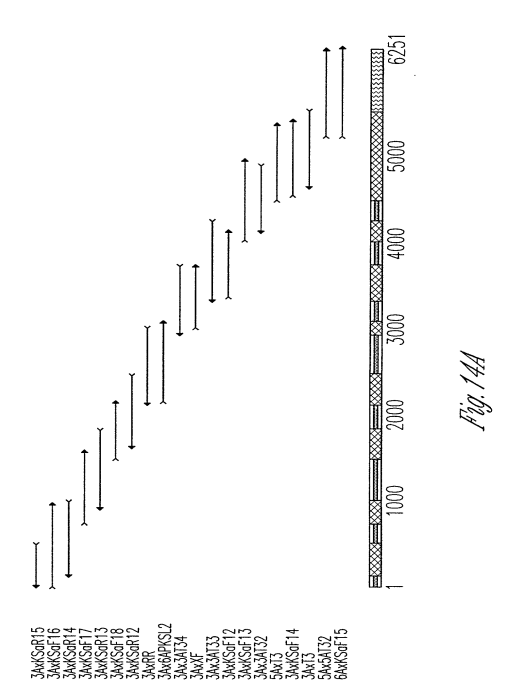


FIG. 11

شخشعهم





Nucleotide and Translated Amino Acid Sequence of PKS Cluster on Clone 3A

O1
42
CAA
CIL
TTT
CCG
AGT
AAA
CAA
CCA
CAC
TAC
CAT
ACT
GGA
GAT
Н

84
AAA
ACA
ACA
CGA
AAT CAA
GCT AAT
GCT
CCA
TAA CCA
AAT
TTT
TGA
GGT
CGC
43

9
12
GGA
GGI
GCA
ATT
CLL
CAG AGC
CAG
CAT
ACT
CAA
GGG
AAC
3CA GCA
GCA
85

210
GTA
ACG
TAA
CAT CAG TAA ACG
CAT
SGE
CIT CCA
CTT
GCT
TIE
0 0 0 0 0
5
CGG
9 ATC CGG 1
169

FIG 14B

CAA GCA TGC GTC GTA TCG TTT TAA GCA GAG TCA GAA ACA GAC 378 337

420	
AAC	
ĞCA	
GTG TTA GAT GCA AAC 42	
TTA	
GIG	
ACA	
GGG ACA	
GGT	ORF
ACC	F-7
I TIC ACC GGT G	TRANSPOSASI
	TRAI
GIA GC	v V
AAA	
ATG AAA	
379	

462 421 CCC GGG TCA GCT TTA AGT GCA ATT TGA AAA CCA ATG TGA TAA -10 transcription control Possible

504 AAA ATA AAA 463 ITG TGG CTA AGA TCA Inverted repeat>

546 TCC ACG TTA AAA AAA ATA CTA TAA ATA TGA AAT AAT TGA TGA 505

588 ATT TCA ACT TTA TTT TTG ATG GTC GTT GTT GAG GAA TTT TTT 547

PKS ORF

Possible SD sequence > Σ

630 GAA AAA GAT TTA CAG GCT TTG AAG Ω

ATT

GAT

CGA

TAT

GTG AGT

589

672 ATA AAA AGA AAA I K R K TTA 口 AAG TAT AAA GCT GAG GAA TTT AGT 631

CAT GAT CGT GAA TTA H D R E L TTA AAT CAG CGI AAA ¥ TCA GAT AAA AAA 673

GTT

TTT F

CCC

TAT

CAC

TCA S

CCA P

TAT Y

TTA

GGT

CAA

GTA V

TGT C

TIG L

883

ACC

GAT

ACC

TTT F

AGT S

ATT I

GCC

TCC S

GCA

AAG K

GTC

CAG Q

ATT I

AGC S

841

1050

GTG

ACG

GTG

TAT Y

GCC

GCT

CAT

ტტტ ტ

GGA

ATG M

TCA S

TCA S

GGA

ACA T

1009

TCT

TTA

GAC

AAG K

CCC

AAA K

CGA R

GTA V

GIG V

TAC

GAT

CAA Q

CCA

1051

1008

TTC

GCG

ATT I

GTT

GAA E

GAT

GGT

GTG

CAC

TTA L

GAC

ACC

ATA I

CAC

967

GAA E

GGT

GTG

CAA Q

CGT R

ATT

GTG

GGA

TCG S

GTA V

GAA E

TTT F

9 9 9

CCG P

925

756	
TAC	×
AAT	Z
AAT	Z
GTG	>
ATA	Н
AAA	봈
CCA	Д
ACG	H
ATT	Н
AAT	Z
ATG	Σ
TCG	ഗ
CGA	ద
AAT	Z
715	

CTC

GAA E

GAA E

TTT

TTA

CAT

GGT

999 9

H. H.H.C

TTA

GTA

TTA L

GGT

757

GAA E

AAT N

CCT

AAC

CCT

AAC N

GCC

GCT

AAA K

TGG W

GAA E

AGT

CIG

GGA G

CAT

ATG M

TCG S

CIG

GAA E

TIG

TAT Y

CGT R

999 9

GGA

AAG K

GCC

TTA L

1429

AGT

AAT N

CTG

යියිය ය

CAA

CAA

ATA I

CAT

GAG E

GGA

CCA P

CIC

ATG M

AAT N

TGG GGT GGT GGT GTC AAT GAC 1848 W G G T G V N D

GTG 7

000 R

GGG GGA AAA AGC G G K S

1807

TTG AAG O L K

1512	1554	1596	1638	1680	1722	1764	1806
H H H H	AAT N	ATG M	TCG S	TAT Y	CAT H	GAC	ACA
CGT R	CTC	CAA	GTG V	CGT R	AGT S	ATT T	GCG A
CIG	TTA	GCG A	ACC	TTA L	GTG V	IGI C	ACC
TCT	ე ე	TTA L	TCA	GCG A	GTT V	CGC R	HHG F
TCG	CIG	GTA V	GTG V	GAA E	GIC	CAG	GCC A
CTG	TTA L	TCT	TTA L	GGT G	AAA K	AGA R	GCG A
AGT	AAT N	GGG F	GAT	ATC I	GGT G	H C C	ATG M
GIC	ATC I	ATC I	GGT	CAG	ATA I	GAT	CAA
CCT	ACC	TTT F	TCA S	GAT D	CAT H	ATG M	ტტტ ტ
GAA	CAA	ე ე	GAA E	TTG	GAG E	CCG B	CAA
AAC	GTT	GAT	ATT I	CCG P	ტ ტ	GAG E	AAG K
ACG	TCC	GAT	TGG M	TAT Y	GAA E	ACA H	TTG
TTA L	CAA	GGT G	ACC S	ATT I	TCT S	GCG A	GTA V
TIG	AAT N	AAG K	GTT	CGT	GTC	ACA	AAT N
1471	1513	1555	1597	1639	1681	1723	1765

The first that they have been the first than the

1974 2016 2100 2058 2184 GAA CCG ATA I TGT GAC TTG GGA GAT AAG K TTA L ATG M TAT AGT TGT C TTA L GAT TCG S ACG GTG V TTT AGT CGT R GCG A IGG TAT Y AAA K TGT C GAA TCC TGG W [1] GAG CAG CTA L CGC R GAT GCG A GGT TTA L GCA ACC GAG E 99 9 GAT ATG M ტ ტ ტ GAA ATG AAT N ĮΉ ATA GAC. CAG TCA S GCT GAA E AAG CGG R GAG GAG E CIG TGG W CCT CCG CCT CCT TTA L ATA I GGT G TIG ATT I AAC N TTT F TCT TTT F CCA GCT ATT I GAG CAA O ATA I ATT GTT V TTA L GTG V GAG E TCA S ACG S GCG A GGT **G**GG G CGG R ATC GCG A TAC TCT CIG ATG M TTT F CAA GCG A ATA I TAT Y ACA TGC C TGG W TTT CAG GAT AAA K AAG GAG E 9 9 9 GAT AAG K TTG CCA P GAG 1891 1933 1975 2017 2059 2143 2185 2101

2268	2310	2352	2394	2436	2478	2520	2562	2604
GCT	AAG K	TCC S	ACC	AAT N	GGA	AGT S	TTT T	ე ე
AGC S	ATG M	ATC I	GAT	IGI	GGT	TIG	ACC	GTC V
TAC	TTA L	CGA R	ATT I	T S S	GCA	0 T	H H H H	GGT
GAT	GAA E	GCA	GCG A	GAG E	${ m TTG}$	ATA H	HG C	GAG E
AAT N	CHC	TCT	CTT	GCC	GCG A	CAT H	GG R	9 9 9
GCG A	AGT S	TTA	TGT	ATT I	TTG	TTA L	GGT	CCT
GGT G	ACG T	ATT I	CCT	GCC	GAC D	ACC S	GAT	GTA V
IGC C	TCA S	TCC S	ggG G	GTG V	AGT S	CCA P	GTA V	TTT
999 9	CAC	TCT	AAG K	TTA L	ACT T	GGT G	TCA S	GGT
GTT V	AGC S	AAC	TTA L	TCA S	GGT	CCA P	TTA L	AAC
TTT F	AGT	AAC N	AAT N	TCT S	TIG	ATG M	ATG M	GCC
GTA V	AAC N	9 9	TTA L	TCT	GTG V	CIG	GAA E	CGG R
ტ ტ	ATG M	TTA	TTT H	HGT C	CTG L	H H H	GGA	CAA Q
TGT	CTA	GAA E	TAC	GCA	AGT S	GTG V	CAT	GAC
2227	2269	2311	23 53	2395	2437	2479	2521	2563

2646	2688	2730	2772	2814	2856	2898	2940	2982
GGT	CAG Q	GCG A	ATT I	ე ტ	GAA E	CTG	GCT	CAT H
GAT D	AAT N	AAA K	AAT N	ACG	GCA	GCT	GGT	CAG Q
CGT R	GTG V	TCA S	TTT	GGA G	TTG	TGT	GTA V	${ m TTG}$
GTG V	GGT	AGT	CGT R	CAC	GCA	TAC	ტტტ ტ	TCT
GCG A	TGG W	CCG P	CAA	GCA A	GAG E	CAT H	TIG	TTA L
GAT D	9 9	GCG A	TAT Y	GAA E	GTC V	CGT R	CAT H	TTG L
TCG S	0.0 R	ACG	GTT V	GTC V	GAA E	AAG K	GGT	GTA V
ATG M	ATA I	ATT I	GAG E	TTA L	ATA I	GAC	ATT I	AAA K
GG R	GTG V	GGT	CAA Q	ACC	CCG	ACG	AAT N	ACC
AAA K	GCA	AAT N	GAG E	ATT I	GAT D	TAT Y	AGT S	GTG V
TTA L	CGT R	AGT S	CTG	AGC S	GGT	GTC V	AAA K	ე ე
TIG	ATT I	AGA R	GCT	TCG S	TIG	CGA R	GTA V	GCG A
GIC	CCC	GGT G	AGT S	CCA P	AAA K	T H H H	TCG S	ATA 1
GTT	GAT	GAT	CAA	GAT	ACC	H S S	GGG G	ტ ტ ტ
2605	2647	2689	2731	2773	2815	2857	2899	2941

3024	3066	3108	3150	3192	3234	3276	3318	3360
CCA P	GAA E	GCT	CTT	GAG E	TTG	ACG	AAA K	TTA L
AAC	ACG	CGG R	CAT	ATA I	CCT	CAA	GCT	GAT
GTA V	AAT N	CGA R	GCA A	ACA	ATT I	GCT	GAC	TIG
GAT D	ATC I	CCA	AAT N	GGA G	ATT I	TAT Y	ACT	TTG L
GAG E	TAT Y	ATA I	ACC	ACA	GTT V	ACA	GTT <	GGC R
TGT C	TT H H	AGT S	GGT	TCG S	ACA	TAC	CAG Q	TGT C
CAT H	GG P	GAC	AGT S	CAC	AGT S	TTA L	AGT	GAA E
ATT I	AGC S	GGT G	H H H	CCT	GCA	AGT S	CGT R	ATG M
ACG	GGT	H CH S	GGA G	CHI	CAT H	AAT N	AAA K	CAC H
CCG P	GAA E	CAG Q	TH	${\tt TAT}\\ {\tt Y}$	AAT N	CAT H	TTA L	GAT
CCA	TIG	TGG ™	TCT	GAA E	GCG A	AGT S	TTT F	ATA I
TTA L	GCG	CCT	AGT	GAG	GCT	AAA K	ATA I	ACA
ATG M	ATT I	AAG K	GTC V	${ m TTG}$	TTT H	GCG A	TTG	ATC I
CGC R	CAG	TTA	GGT	GTA V	TCG S	TCA S	CTA	AAA K
2983	3025	3067	3109	3151	3193	3235	3277	3319

3402 AAG K GAA E GTG CTC GCA CAA AAG K ACA AAC N GIC ATT I TTT AGT S ATA I 3403

TGT C GAC ACA T ATA ACT AAG K GAA ĮΉ AAG K GAG E CIA TTT GCT AAT CTA Н 3445

3528

3570 ATT I GAA E ACA T TCT CCG AAA K GAC AGT GAT TTT TTA L TAT Y CAC TAC 3529 3487

3612 TGG W AGC S AGC S TGG M AAC GCC ATA I GAA E TTA GCC A GTA TTA AAA K AAA K GAC CAC GAT TAT Y GAA E CAA O GAC AGT S \mathtt{TTA} CAA O CGT R AGT S TTC F ATA I 3571

3654 TCA S CAC ACC TAT CHC CTA ACG TGG W GAC ATC I GAT CIC GGA CAA Q 3613

3698 GCC TTT F CCC TAT Y ACG CCC CIG AGC S ATT CGC R CGT R CCT ACC TCA 3655

GCG A AAC N TAT Y CGC R CCA AAA K GAA E CCA CTA TGG W TAC CGC R GAC 3697

3948 4032 4074 GAG AAA TCG S GAA E CAT TAT TGG W GAA TCT GAG E TGG W GAG E CIT ACG GGC R TTG TAT AAC N GCA GAT GGT G CAG GCG A TAT AAA K GCA GAT CGA R GCC GAT CAG Q AGC S GCC TGG W TTA L GTT GTA TGG ATC I GIT AGC S GGC AGC S GCA GCA GAT GAG GAC CAA AGT S TGT 3949 4075 4033 3991

4326 4410 4284 4452 GAG GAA E GAG GAA E ATC CTG TGT 团 TAT Y ATT ATT GTG CAG GGT ATG GAT TTT F CGG R GGA G ACG ATA AGT GCA н CAG ATA I GCG GAT TTA L ATT I CAT GGT Þ GTG AGG R ACC ATG M GTC AGG R ATC AAT N **G**GG G GCG ACC CIC TTG CCC AAT N CAT CTG ე ტ CCA TTC AAT N AAT N GAT TTT AAA K GAC GCC ტ ტ ტ CAG TTA GCC ATT I GGA G AAA K ATT I GAT ACG TAT Y GCA TAT Y CAG Q AGA R TCC TTA GTT V GCC GAT GGT TTA L ACG T 99C G TGT C TCA S GCC CAA GTT V TGC U ATA I CAG Q CIG TTA GAT GAA E 0000r TAT ACG AAT N TTAATG M GAT ATG CGT ATT TGT C CCA GCA CAA Q AAA K GAA AAC N ď 团 4159 4285 4201 4243 4327 4369 4453 4411

FIG 14 ${\cal B}$ (cont'd)

4536	4578	4620	4662	4704	4746	4788	4830	4872
TGT	GGT G	ACG	THG	AAA K	TGG	CCA	H C C	GAG
CIC	$_{\rm V}^{\rm GTT}$	GCC	GCA	CAA	GGI	AGC S	GCG A	CGT R
T U	AGC	CAT H	CAG	AGC S	GAT	GGA G	GAG E	GCT A
TAT Y	ATC I	TTA L	AGG R	H H H	ATC I	CCT	CTG L	GAC
AGT	GGA	GTA V	GIG V	GAG	TIG	ATT I	GTA V	CAT H
CIG L	CAA	AAT N	CAT H	AAT N	G G	CGT R	GCG	CHC
TAT Y	GCT	GCC	AGC S	TTA L	TTT F	TH L	CAA	CCG P
CCC	GTG V	GCA	GIC	ATT I	ATA 1	GGA	TGG W	TTT
TAC Y	TTA	ATC	ACG	TIG	GTG V	ACG	CAG	GAA
CAA	GAC	GCG A	GAA E	TTA L	AGT S	GAT	AAG K	GTG V
GAA E	CAG Q	ATT I	CAC H	GGT G	TCG	GAA E	CCT	GAC
ე ე	GAA E	GAT	ATA I	AAC N	H H H H	TCT	TAT Y	GGT
TAC	ATT I	TAT Y	AAT N	GCC	GTT V	TTA L	TTA L	TTT F
CAC	AAT N	GAT D	CGG R	GCG A	AGC S	GCC	ტტტ	GGT
4495	4537	4579	4621	4663	4705	4747	4789	4831

CTT AAT GAC ACG CTG L N D T L

GAT CAC AGC TCG 5208 D H S S

TTT

S F I Q Q I
A AAG ACG GTG TGT TTG TT
K T V C L I
B ACG GCC TAT CTG TTA TC
T A Y L L S
T A Y L L L

ATT ACC GGT GCT AGT TT I T G A S I ACA CTG ACT TTA AAG AC T L T L K 7 GTA AAC CGA CTG ACG GC

5167

5209

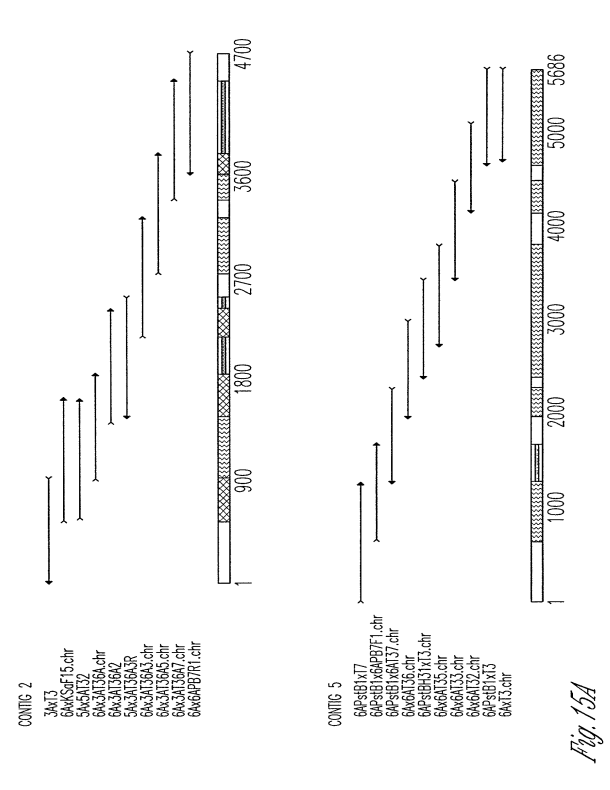
5125

TCT GAC TAT GGT GAT 5250 S D Y G D

4914	4956	4998	5040	5082	5124
AAC N	CCC	GTG V	TTG	GAG E	TCC
90G 1	GCC A	AGA R	H H H	AAT N	GAT
CAT H	CAT H	GAG E	CAG	ATG M	GTT V
GCC A	GAT	GAT	AAA K	GAT D	GGT
AAC N	ATT I	ATG M	GTC	CHG L	TAT Y
ACC	GTG V	AGC S	TCG	AAA K	GAT
GCA	TCG S	GTC	GCA	TTA L	GCC
CHG F	ACA	GAG E	AAG K	TCT	TTT F
ATC I	GCG	GCC	ATG M	CAG Q	TCC
ATC	CIT	TCC	ATG M	TCC S	GAA E
CAA	GAT	CCA P	GCC	TIA L	GAC
CAA	AGC S	TIG	GAT	CAA	CCT
GGT G	GCT	AGA R	CAT H	GAG E	CAC
TTG	GTT	AAG K	AGC	GTA V	ATT I
4873	4915	4957	4999	5041	5083

5292	5334	5376	5418	5460	5502	5544	5586	5628
GAT	TCG S	CCT	GCG A	CIG	GTC V	TAC	T H H H	CAA
GTT V	AGG R	GGG P	ATA 1	AAC N	TTG L	TAC Y	CIC	CCG P
TIG	GAA E	GTC	T S S	GAA E	GAT	ACT	CCT	GAC
GCG A	CCT	TCA	GAG E	TCA	GTG V	GAG E	GAT D	ATG M
CCA P	TIG	CCT P	CAG	GCG A	GGT G	GCG A	T H H H	TAT Y
GCA	GTG V	TTG	CAA	GCG A	CAG Q	CAA	CAA	AGT
ACG	CAG Q	CCC	GTT	TTT F	GCA A	CCA P	GAT D	GCG A
GCA	AGT S	AAG K	CCC	0 8 8	TIG	ტ ტ ტ	ATG M	GAA E
TTA	GTC V	GCC	TCA S	GGA G	CAG Q	TGG M	GAT D	GTG V
D B B	GTC V	CAA	GAG E	AGC S	CAA Q	CGT R	AAG K	GGT
CAG	AGT S	ACA	ATG M	ATG M	T M	TCA S	CHC	TCC
GCG A	CAG	AGC S	TCG S	GGT	TTT H	GCG A	H H H H	CIC
ATC I	CCA	GCA	TTA L	ATT I	GCG A	CCC	AGT	AAT N
GAT	CAT H	CCA	TCG	ATT I	GAA	GAA E	999 9	H H H
5251	5293	5335	5377	5419	5461	5503	5545	5587

5670	5712	5754	5796	5838	5880	5922	5964	0009
AAT N	GGT G	$_{ m L}^{ m TTG}$	AGT	CAG	CIG	GAA E	ACC	
GAG	$^{ m TGT}_{ m C}$	CIG	GCC	CTT	TCT	GAT	CCA	
CTG	CGT R	CAA	AAT N	AAT N	AGT S	CIG L	TAT Y	TAT Y
GCA	AAG K	GCA	ტ ტ	TTA L	TCA S	CAC H	CTT	AGA R
AAT N	9 9	TAC Y	T.G.	TAT Y	T C C	CIA	TCT	H G C
T K K	GAA E	GAC D	H H H	TAT Y	GCC	GCC	GTG V	TGG W
H S S	ATA I	GGT G	GCT	GCC	ACT T	CAG	9 1 1	GCG A
GAA E	9 9	TCC S	CAG	ATT I	GAT	H C C	GGA G	TTT
GAG E	GAT	GTG V	CCC	0 8 8	GTG V	GCC	GCA	GIC
CTG	GGT G	IGC	CCG	GCC	GCG A	TTG L	7 1 1	${f TGA}$
TTT H	GIG V	GGT	CCC	CCC	ACC	CAT H	GCC	GTA V
TGT C	TAT Y	GCC	CAA	ATT I	GCT	GIG A	ATG M	ATT I
CGT R	GGT	TAT Y	GAC	ATT I	CCT P	90 4	GAG E	ATC I
CAA	GCG A	ATT I	GGC G	TCT	GGC G	GTG V	ATG M	CCC
5629	5671	5713	5755	5797	5839	5881	5923	5965



Contig Sequences from Cosmid 6A

Contig 2

ANCAATTTATNACATCCNCGGGAAAANACGAACGGTCACCATNTAGGCAG GCATTGCGGCCAACGGTTATTTTTTTAAATGAGTTAACCAAAAAAGNGTT TTTGNAGTGTAAATTGGTTTGNCGANGGTTGGCCTTATTTAANANAGGGA TTGNGTATTCTTGAAACCCAGGGTTATTTCCTAACAGTGCAANCGGTACT GAGGCGTCGGNTTTGGTTACGTGAATTTCCGCTCCATGACGCTCGTGAGT TGGGTCAACAATCATCCTGGCAACCAACGCCCATGCGAACGTTGTAGCG ATCTTGCGACATCGGTGATTGATCATGCCCCCAAGAGATTGCCATCCGCC GAGGTCAGCATGGATAAAGAGTAGCCATGATGCCATGATGAAGGCATCGG TCAAACAGTTGTTGGTAGAGCAATTATCCCAGTCTTTAAAACTGGATATG AATGAGATTCACCCTGACGAATCCTTTGCCGATTATGGTGTTGATTCCAT TACCGGTGCTAGTTTTATTCAACAGCTTAATGACACGCTGACACTGAYTT KRAAGACKKTGTGTTTGCTTGATCACAGCTCGGTAAACCGACTGACGGCC TATCTGTTATCTGACTATGGTGATGATATCGCGCAGTGGTTAGCAACGGC AAAGGTCGCCAGCAAGCACACACACCCTTGCCTTCAGTCCCCCCT TCGTTATCGATGGAGTCACCCGTTCAACAGGAGTCGATAGCGATTATTGG TATGAGCGGACGGTTTGCGGCGTCAGAAAACCTGGAAGCGTTTTGGCAAC AGTTGGCACAGGGTGTGGATTTGGTCGAACCCGCGTCACGTTGGGGGCCA CAAGCGGAGACTTACTACGGCAGKTTYCTCAAGGATATGGATCAATTTGA TCCTCTCTTTTTAATCTCTCCGGTGTGGAAGCGAGTTATATGGACCCGC AACAACGTTGTTTTCTGGAGGAATCCTGGAATGCACTGGAGAATGCGGGT TATGTGGGTGATGGCATAGAAGGCAAGCGTTGTGGTATTTATGCCGGTTG CGTGTCCGGTGACTACGCACAACTGTTGGGCGACCAACCCCCGCCCCAGG CTTTTTGGGGCAATGCCAGTTCTATTATTCCCGCCCGGATTGCCTATTAT TCTGGTGGCGGTGCATTTGGCCTGCCAGGCCCTACACCTGGATGAAATGG AGATGGCCTTGGCAGGAGGTGTCTCTTTATCCAACCCC: ATCATTGTA TGAGTCTTTGCGTGGTGCAGATATGCTCTCTTCGAGGGGGGCGTTGCCACA : GCTTTGATGCCTGTGCCSACGGTATCGTCATTKGTGAATGGGTGGGGGK GGTG: GG: GCTAAAACGCTTGTCGGCGGCATTTGGCCGGATGGC: AATCA TATTCACGGAGTGATTGCTGGCAGTGGTATCAA: TCAAAACGGTCGTAGT AAMTGGGAATACGGGCACCCAGTGCMCAAATSCAAAGAACGCTTGGWAAC GTTGGGTT: TATGATCGCTTTGDTGYYAACCTTKAGCAHATKAGCATGKT CGAAGGCCVDTGGACAGGGCACGRGDYTTAGGTGKACCCCARTTGAAYRT DAAACYTTAMACCCGGVGGTTTAGACACTWADACGSAATAAAGAAHAATD HTGVGCHATCGSGTCGGC: CAAAACCAATATGGGAMACYGGSACCATGGT WGGCTGGGTDTGGGGGGCTTGTKKGATTRTKKAAAG: TGGTGTTGTCGAT GCAACACCGGCAAAATACCTCCATCGCTACATTTTACTCAGGGCAATCCG

32/110

AATATTGACTTTGATCGCAGTCCTTTTTATGTGAACACCGAGCTTCGTGA TTGGTCGGTGGGTGAAGGAGACCCGTTGTGCGACGGTGAGCGCCTTTG GATTTAGTGGTACCAATGCCCATGCAGTGATAGAAGAAGCGCCGCCAGTC GTGCGCCAACATGAAGAGCAGCCGGGTTATTTAAGTGGTCTTATCGGCGC ATAGTGATGATCAATTACGGCAGCAAGGTTGAGAACTTTATGCGGGTTAT TGTGAGCATCACCCTGAGTTGGATGTGGGCAARTCYTGAGRTTATACCTT ATTG: TTGGG: TCGTCAACATTGG: TCGCATCGTCTGGCTGGTG: TGGCG T:GTGATCTTGAGGATTTGCGGCGGTCACTGGATCAGTGG:TTGGGTCAG GGTAAGGCTCCCCGAGTGTATGT: GTCT: GCA: TTGGCTGAGGGTGAACC AC:GTCTA:CAAGTTTCTCTACAGCACGTTGGTAATGAATGTATAAGAGC A: TGCAGTGAGTCCTGTTCTGCGAATCACTATGTGGACGCGTTATCGACG GTGGGGGAWTTATATGTTCAGGGTTATCCATTGGAGTATGGTGTTGTT TGSCCAKGGCWATRRWCKTWTTSSKTTKCCGAMCTAKSSGTTTSCWARKC AGCGTTGTTGGGTACCACAAACAATAAGCCACTCCACAGTGGATGCTATA TCACAGCATGCTTTTTTACATCCTTTGTTACATCGAAATACTTCGGACTT TTCATGTCAGCGTTTTAGCTCCACATTTAATGGGAGTGAATTTTTTCTTA CTGACCACCTTATTCTAGGCAAAAAGATATTGCCCGGAGCCGMTYMTTTC GAAATGGTCCGAGAGGCCATCAAACAAGCTTGTGGATTTTTTGGATAATTC TGAAGTTGTTATTCAGCTCAATGATATTGTATGGACAAAAGTGATTGCAG CAGTGAATCATGCTTAACGCATGAGTTTGATAGGCAAAACATATCGCTTA AAAATTATTCATAATCACSGCATGGTCACCTTGAGTTTCTTTGAATACAA CCGGAGGTTGTAGATCTTGATGAACTACSCMGCCMCTATAAATCAASCAA GTCTTANATGCTGAACAAATGTTATTTGGCGTTTGGAATCAATARGTGTT CAKWWTGGTGACAGGCMCCGATGTATARATACSGTWTATWTCGGTGAGCA TCAAGTATTARCMAAACTYTYTWTGCCAGAAATTGCAGGAGAWTTGGATA ARTSCTTTGTTTTGCACCCAGGCATGGTAGATTCTGCTTTACAGGCCACA TTGGGTATTACTTCTGATATCAATGATATCATGTTAGCCGATCGCCAAGC CGATTATATCTTGACCCCCAAGTCGACGCTTCCCTTTGCTCTKGWMAAAS TKKAAWTWAYYSGAAAAYGTWCAGATTCTATGTGGGTTTGGATTCKAAAT TCTTTATCGACAGACCASAAGTCTCCACGCTCAGCCCGTTAATGATATAC AACATCTCGACATTGATCTATTGGACGCTCAAGGAAAAGTATGTGTGCGA ATGCGAGGTTTCTTGTCTCGGGTTTTGCCCAAACAATGGTTAATTCACTA SCAGAAGAACCGTTTACAGCTTTGAATAACCAGCAAGCACC: TTACTTTT TCCAATCCCAGGTATGGCGTT: CGCCAGACTCTTATCCAAGTGGCCAATT AACCCTACCTTAAWTGATGCCCGGTCCATCCTTGGGGTTGTTGTACGNAT TTGAAATATGGACTTAATGTAGAAAATAGAAGGATGTAGAGGTTTATTGA CCTTACACTCCCAAACCACTTGGATTTACAGGATCGCTACTTGTGATATT TGCACTGCAGGTATTTGAAATTGTAAAANGACGTAATGATAGATAAATCC GTACAACCAGTACTGATTCAGTTGTTAGTTCCTAATGATGGAGAACAAGG

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CCAAAGTGATTACACAATTAATTCAAGTACAATAGTCCCGCAAACCTCGC
AAAATTTACTACGGATTATCACTGAAAATAGTCATGATATAACACATGCA
GAAATTCGTTATCACTTGGNATCAACGTGAATGTTTGKTTTGGKAASCAG
TACCCAAATCTACAAAAACYTTACTCAACTCCCTGGAAATCTAACAGWGT
TTATYTCWTTMCGGGAGGKACCGGTGGAATTAGCGTCACAGTTTGTCAAA
GCGWTAGCAGTGAGTCCCACAAAATCGGTATTAATCTTKGTAGGKCSKTC
ACCACTCMATGRTGAAAAGAAATCTTAWTTAACTAGAACTGGRATCCGTT
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GTCCTCGACAGAATACAAAGAGGTATTGTTGTNTAAAGTATCNGGTNCTG
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ATNGTCCAAATACTTTTTCCAGGTGTTGGGTAAANGGGATTGGAANCCAA

Contig 5

GCNCTTNCCGCGGTGGCGGCCGCTCTAGAACTAGTGGATCCCCCGGGCTG ATGGATGAGTTTGCACGCTATCGTAATGCTCTGGTCAATCGCAAAGAGCG CTATGGTTTAACACTATCGATTAATTGGCCGTACTGGAGAGAAGGAGGTA TGAGTATTGAGGAAAATTTTGAAAATATAATGCAAGAGAATACCGGTATG TCCGCCCTGGAGACATCACAAGGTATTGAAGTATTACAAAGAGCTTGGCA GTTGCAGTACACGCAATTGTTGGTAATGGTCGGAGAGATGAAGCGAATGG AGAGCTTTTTGCACAAGCAGGGTTTCGAGCAGATTCCTGTGGTATCCGCC GATACTGTCAGCGAGAATAAAACCTCGACTATTGAGAATCTTTCAGCCGA TGTAGATACATTACCATTCATTGAGGTTCAGGCATACAATATGGAACAAA AAACCCTTGATTACTTAAAAAATGTATTTGCCACCACAACACAAATCCCC GAGAAAATATTTATGTTCATGAAACATTGGATAAATACGGAGTTGATTC ATTGTTGGTGATGAAAATGACCAATCAATTGGAAAAAGTATTTGGAAAAT TATCTAAAACCCTATTTTTTGAATATCAAACCATTCGCGAACTGGGCGAT TATTTCCTGAAATTTCATGATGAAAAGTTAAGGGAGTTTTTTCAGATAGA TAGCAAACTATCTATGTTAAATAATCACGGAGAGATTGAAGTTCAAAAAA AAGGGGATGAACCATCGGTTGGAGACAGATATAAGTCAGCTGGATGCCGT GCCTATCTCGGTTTATATCGCCTGTGTCAGCAGTGAATCATCAACCAAAA AAATGTTAACAATGGTTCCMATANTCATCAGCCAGTAATGGGATATTGGC GAWTATTGGGTCTGAGKGGGTCGTTATTCCMCAAGCCTGAGAAATATNGG AGGGAATACTGGGGAAGAATTTGTGTCAANGGCAAGGGACTGGTATTAN CNGGAAANTTCCAAANGGAGCCGTTGGGGATTGGSAAGACTATTWYACMS MTNNNGATCCSTATTCAGCCMGGTGGGACATCGCAGTAAATNGGGGKGGT TTTATTCGGGATGTTGATAAGTTCGATCCGTTATTTTTAATATTTCCCC TAGKGRGGKGGAGCTYRCTSATCCTCAGGAAYKWTTATTTYCTAGRGTCC

GCGTKGGCTGCATTGGAAGACCCTGGAWATTGCCGGGNATTATTTGCAAA TGTTGTCATCAAGGACTAAATCTTCATTCTCGTCGGRAGATGTTGGTGTT TATGTGGRAGTRATGTCTTCAGAATATCAGTTGTTTGCTTTTGAACAGAA WTTACGTGGTCACCCCATATCCTCNGGTTGGGAGTTATGCCAGTATTGCT AMCCSGGTGTCTTATGTTTTARATCTACACNGGCCCAASCATGACAGTGG ATMCGATGTGKTCTARTTCGTTAACGACGCTWCACCTAGCATGKCAGGGA TTTAAAACTGGGKCGAAACTGACCYGGGTATTGKCGGKGGAGTTAAWATT ACCATTCACCCCMATAAATATYAGGCSCTGAGTCACGCYCAAATTATTTY TACTAGTGGTSGTTGCCAAARTTTTGGTGAACAGGGACAGGGTTATATCC CTGGTGAAGGAGTGGGTGCCATAATACTGAAGCGCTTGGTCGATGCCGAG CGTGACGGTGATCATATTTATGGTGTTGTTAAAGGCAGTGCCGTTAACCA TGGTGGTAAAACCAACGGCTATAACGTTCCTAATCCGAATGCACAACAGC AAGTGGTGAGTCGTGCACTACGAGAAGCCGCAGTAAACCCCCATCATGTG ACTTATATTGAGGCACATGGAACAGGAACCCAATTGGGTGACCCGATAGA AATTACTGKTCTRAMMAAAGCGTTCAATAGTTTGACCAATGAGCTTGGTT TAAGCGCTGTGSCCAAACMATYGKGTTTGATCGGSTCARKGAAGTCAAAA TATAGGGCATTGTGAGYCASCAAGCCGGTGTTGCAGCTATTAGCAAAGTA TTGTTACAAATGCAACACGGGTCAAATAGTCCCTTCTTTACATTCAAAAG CATTGAATCCCAATATTGATTTTACTGTGACTCCCTTTGTAGTAAACCAA GGGTTATTGGACTGGAAACGACTTGAAGTTGAAGGAAAGAGGGTRCCGAG AATKGCTKKYMWWWCKKYTTTTGGGGCCCGGTGGCTCAAATGCCCATGTAG TGATTGAGGAGTACGTTGCCAGCAATGAAAAGCAAGAGGATTTTCAAGGA AAAGTAATTATCCCTTTATCGGCWATAGACTTSKGATCARCTACAARAAA WARKGGATCGTTTGCTTAAGTTTATCRAAAAAAATGAAGCAAARAGGTAG GGAAWTKSGCTTAATTGWTYTTGCCGWAWACATTGCAACTTGGGCGCGAG GTCAATGARAGGAACGTCTGGNCMTTNGANTTGTAGGAATCNAATACCAA ATGCTTAANGGAAAGATTTTAGCAAAGGNTTTAAATACTCAGAAAATNGA TGCACANATTTTTCGGATACTTATCAAAAGRCATTTTATCGGGGTTCGTA CTAGACCTGGGTGCGTTGRATTTCGCTATTTTTTCTGAAGATGAAGAATA TGGCCAACACGCTTGATATTTTGGATTCAAAAAGGTAAATACTTTAAG: C TGGCGGAGCTTTGGGTAAAAGGTGTGACTATTGATTGGAATAAATGGTAT AACGCATTATTAACCCAGAATAAATATTTGAAACC:TCGTCGTATTAGTT TGCC: AAC: GTATCCTTTTTCCAGGGATCGTTATTGGATT: CC: AAGTGC TTTTCCACAA: CAAACATTTTCTACAGTAATTGAGGCAGACGCCAACCMA AACATTGAATGAGCTACTGTGTTTTGAAGAAAATGGCAGGTGCAATCGG AACTACATGACTCTGTTGCAGATCAATCTAATGTTATCAATACATTAATT ATTCCATAGCCCGAAAACACGATTGATTTTTATCAGCCAGGCTCAGGCTT ATGAGCAGTATTCATCAGATCACTATGCGGTTAATCCAGAAATAGGAAAG ACGTACCAACAGGCTTTTCAACACATTGTGAAAAGTATTCATAAAAGTGA TGTCACGGACATAATGTATTTATGGGCTCTAGAGGATGAACGCTGGATTA CGTCTCCTCTACCTATTGTATATCTTTTAAAAAGTATTGAGGTTTCTTTA

TTAAAACCARAAAATTACTATTTGTTGGAGAATTTAAGACAAGCTTAKC RRCGAYTGTYACYYKRAAKCCWRGKKGGGWTTYGMAMRWYCKKWAKSGTT DGTGCAACSGRATWTKRAGGTTGCGGTGTTATTARAGGCMRTGGAAGGTA CTYAATCCCATMCAGTGACAAAGCAAATGGATCTTTGGATAGAAAAATTG TGGTCGTCCTTAAAAGCCCAAAAAGTTCATAGTAGCTTATACCAAAATGG TCGTAGATATTTTCTGAAAACCCCAMCCGCTGCAANCTTGTCATGAACC AAAGTATTCAAATGCTTACAGGGRACTTTATTGATAACAGSTGSYTGTGR AGGACTGGGTTTTGTCTTYGCAGATTATTTTTCCAAGACATATAAAATTA ATCTGATATTGGTTGGGCGCTCTGATCTTGATAAAGAGAAAGSWWTCGSR RATWCRGRMTYKGKWWMAATCAGGTAGTCGAGTGGCTTATGTTCAGACGG ATATCTGCGATGAAAAGAATCTCCAATTGGAATTGGATATTGCCCAAAAA TATTGTGGCCCTATTCAGGGTGTCATTCATGCCGCGGGCATCATTGATCA GAAGACAATTTTTGAAAAAAGTCCTGAAAACTTTCAAGCAGTATTAGCCC NTAAAATTCAGGGTACATTGATTCTGGATAACGTATTGTCAGCGCAATCA ${\tt CTGGATTTATATGTTACTTTTCTTCAAGCTCGGCTCTATTAGGTGATGC}$ AGGATCATGTGATTATGCAATGGCTAATCGATTTTTGATGGCCCATGCAC AGTATAGAAATACCTYGGTATCTGAARGAAAAMSCAAGGGRAAGACMCTG KTTWTTCATTGGCCCGCCTGGAATGTGAAAGGAATGGGATTGAATGGACT GGAATGAGAACGTGAAAMCARAGTTCTWTYTTAAGTCCAAGCGGGCAASG TCTATTGGACATAAAGGAAGGTTGTGAGGTTATTGAACACATTRCTGGCT CAGGATTATTYTCAGTGTCYTAWATTGGSTGGKAGGAAAAACCNGTATCW AACAATTTTTTGGGTCTCACACAAGATGTTTCTNACCTCACAAGTGAGT CAAGGGCAGGMAGTRAWGAACWWASRRSWKKMYKKRRASSKSYAMYAAAC GAGCTGAGATAGAAGACTTTAAGTGTTGAAGAATGTATTATTTTGGACTT AAAAACTCTGATTACAGAGCAACTTAAAATACCCATCAGCTCATCTGGAT GTAGAGAGTAATTTAGCAGATTTTGGTTTTGATTCGGTCAGTTTAGCAAA CTTTTCCCGTGSTTTAAGTATTCMCTATCATTYCAAWAWTACGCCRTSTK TATTTTTCGGATATCCTACCATAGAGCGTYTAARCCGTTATTTTTAAAA GAACMCMCTGCGSTTATGGAGGCGTTTTATCAGCAGAAAAAAACATYTWA TAGTAACAATACVCTGTCCG: TATAGTCCYTCATGTCAAAGAAAAGCCGW CAACTGATCTAATATCATCCARC: GCCTCT: CCTTTTATTGCAGATCCAT TGCCCCTCAGGSTATTGAGAGTATTGATGAGCCTATTGCCATTATTGGT ATGAGTGGTCGTTTTCCAGAAGCGCGTACGG: TTAAAGCAATGTGGGAGA TTTTATCCGAAGGTAAAAGTSYTGTGCAGGAGATTCCTATAGAGCGCTTT A: ATTGGCATGAATATTATGAACACCCATCGGATGATGTTYGAA: AA: DB TAATAGTAAATGGAGYGCCTGCATTCCTGGTATTAAAGAATTCGATCCAC AATTTTTCGAAATTTCTCCAAGAGAGGCAAAAAARCTGGACCCTCTTCAA CGGCWCTTATCACAGGAATCMTSGAATGCATTGGWAAATSCTGCTTATGK WWWMYWACRCWKWGMTMWTWARACRATGGGATAYKTKKATTGGTRTTGAW SMAGGKTWTTATMMRRRYMWGMTCAATKMRGWYGACSGCACACWTTWAWC CATMAKRMTATTTTRGCATACCMGTYTGSCAGTWYTYWTTARAKYTTAAT GGSCMWRSSATGGCWRTWAAWRCCGCWTGYTCCTCCGSYWTGGYYGCRMT

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TCACCAMGCTKSCSYSAGTTTACKWCARCAAGCAATKYGAWRCGSCKAWK GWCSCGGCAGCWWWYTTRMWMWWYACRSSKSAWSWTKAWSTGGSCWTGAY SSAWGSGRGYMTGAKMYSACMWGAWGSYATAMYGAWAKACCKARNRTCAM CSYGCCAAKSGCRYAGTGMYTGGAKAGSMWGYTGWTGCARTCGTAYTGMA ACRWMTCTTKSGGGKTTTCCAAAAGGGGTTMMAAAT

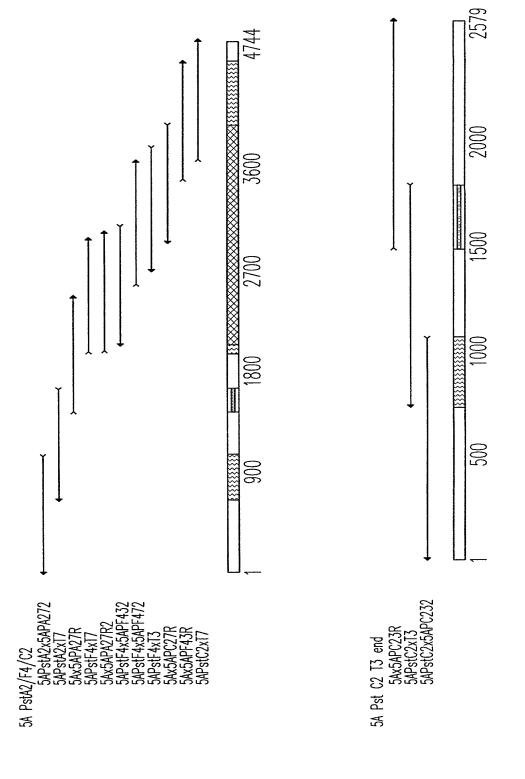
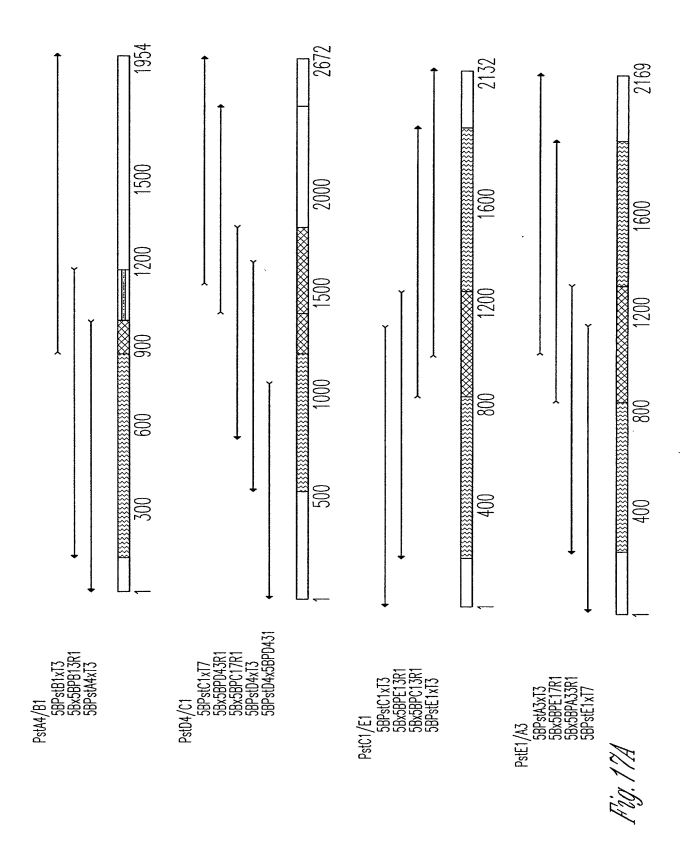


Fig. 16.

5A Pst A2/F4/C2 Overlap Sequence

GNGATGAGATTGATGAGAATACTTAATTTGGTCGAANAGGCCATTACNTC TATGATTCTTGGTGAATTTATAAGCCAATTAACCNGTGATTTAGTTTGGA ATATGAAAGAACCCGTTTTATTTGACTATCNGAATATTAATACTTTATCG AATATGATCGAGAATGAACTCGAAGCTGTTGAGGTATAGTTATGTTAGAA GTTATTAATAGATACTGCCATGGATACGTATTCGTGCCAGTGGTATTGGC CNTAGAAGAAAAGGGTTTTTTGACCTTTTTACAAGGAATAGATACCTTA CATTTGAAAAAATAAAAACAGAATTAAATGCTAATAGTGGCCATCTTCAA GTAGCCTTACGCATGTTGCAGTCTGTTTCATGGATATCATGTGATGATAA AGGGTATGTACTAACAGATGCAGCGGACGAAAGAAATAAAATATCTAGTG ATTTTATAGAGCTTTTTAATTTCTCTATGAGTCGCTATTTAGAAAATATG GAAAGGCATGGATTAAAAAAATGGATAGATCAATCCGGAGATAACTGGGG TATTTCAAACCCTGTATTAACCGATTTTTTGGATGGTGTTTTAATTATTC CCTTATTACTAGAACTGAAGGAAAATGGTTATTTTGATGCGTTAAAAAAT GKWAATAGTCTAAATAAAAATTATTTTTAGGNTGATATCGAACAATCGG NTTCGCAAWGAAATTATTACACTATTTTAAACAAAAGAACTGGCTCCAAG AAGAATRAAGAGACGTTTTACTTCACAAAANTCTGGTCAATTTNAYCACT CAACGAATTTTTATTACCGCAATCCATTGCTTCTTATAAGCCCATGTTTA TCTCGGGATAACGGAATTAATGTTTGGTAATGCTAGGAGTATTTTTAAAA AGGGATTGCATGGAGAGGGAGAGCCATGTTGACCGAACCTTAAATGTTATT GGTAGTGGTTTTCAACATCAAAAGTACTTCGCTGATATCGAAGCGTTAGT CATTCAGTTATTTAATGATAMTTTKTACGATSRAYWSCCGAAATRKRTTS CRRATATGGGTTGTGGTGATGGGACTCTACTAAAAAATATTTACAATATT ATCAAGGAAAAATCTGCACGAGGAAACGTGTTGAATCACTATCCCGTGGT ACTTATTGGTATTGATTATAATGAAGCCGCTTTGCAGGAAACTAACAATA CACTGGCAGGTGTTGATACAAGACACTATGTTTTAAAAGGCGATATTGGT GATCCTGAAGGAATGATAAGTGATCTATATGATTTAGGTATTAAAGATCC TGAGAATATATTGCATGTGCGTTCATTTCTGGATCATGATCGTCCTTATA TTGCACCCACAGAGGTGATGAATATTGAAGCACGTTCAAAGATATTTGAT CAGGGCGTGTATGTTGATTCAGAAGGTCAAGCAATATCGCCTGTGGTTAT GATACAAAGTCTGGTGGAACATTTTAAACGCTGGTCTTGTGTAAAGACGA AACATGGCTTGCTTATATTAGAAGTACATTCTCTTTAACCCTGAGGTTGTC AACCAATATTTGGATGAAAGTGAAAGTTTTGCATTTTGATGCCTATCATGG TTTTTCCTCTCAATATTTAGTATCGGCTGAGGATTTTCTAATATGTGCTG CAGAAGCTGGTTTATTTTCTAAACCTGATGTTTCTCAAAATTATCCAAGG AACTTACCTTTTACTCGAATTACCCTAAATTTTTTTTGAAAAAAAGCCTTA TCAAATTCGTCACCCGAATGAAAATGATTTGTCTGCATTGATGGATTTAG AAAAAATTTGTCGACCTAATAATCAATGTTTATGCATTGATGACCTTCGC CAACGCATAGATGAATACCCAAAAGGTCAATGTGTTTTAGAATTAAACAA TACCATTGTTGCAGTGATTTATTCACAAAAGTGTATTAATAGAGTGTTAG GCACTGCTGCAGGTGTTTGGCARSWSWWTGSCMDHGGAATRTGBDWDCAC TATGCCATMCAATTATTACAGTTTATCTTCTATYTATCATGGTGTTCAWA ATGATGTTGAAGATGTTATKGGTATTGATGAATGTTATCAGTGCTTAAAT GAGAAAACGATACAAGCAGGCAGTTTTATGGAAAGTGAGTCAGTTGATGT TTTATATTCCAAGAGTAGAAAAACATATTGCTAAGTATCCCAATAGATAT TGGAGTAAATGCTCTGGATGCAGAGCAGGAAATGGGGTTGTTTGGTGCTA AGTGGTTACTATCTATTTTCAAAGCCAAGGAGTGATGAAAAAATCAGGT GAGTATTATCAAAAAGATCAATT: GAGGTTGATGTTAAATATTATTCCAA AATATTATCGATTATTTGAGTGCTTGCTACTCATATTT:GAAAAAAGAAA GCTTATTTCAATTCAAAAAAATAC: GGTGCAAACACTTTCCAATATTGAT GAATTTGCTCTTAACGATCCATTGGT:TGAGTTTGCTTCGT:TTAAGCGT ACGTTTTCCTCTCAATATGCTAGCCTTATGCCGWTTCTACGATTAATGGC ATCGTGCCTTTCTCGGTATTTGGAAATATTAACAGGCAAAATACAGGCGC ATGACATTATTTTCCAGAA: GGAGGGATGAATTTATTTGAAGGTATTTT TAAAGGCTATCAACTTTCAGACTATTTTAATCATATTCTCGCAGAGCTGA TTTATGAAAGGGCTA: ACGCTCTATCCGGTGGGTAATATGAA: TAAAACA ATTCGTATTTTAGAAATAAGGAGCAGGTACCTGGTGGTGCCAACAGAGTT TGTATT: GAATAG: AGCTTCMCCGCT: CTCGAATGGTTATAAGAGTTTTA C: TATACTGGATATCT: CGTCC: TCGTTCCTTCGTTATGGGAGAAAAGT: AGATTTTYCCGATAAATAT: CCCTGGT: TGCAATATAAGGTGTTAGATAT : TGAAAG: CAATTTAGA: TGCACAAGGGTTTTACCCTGATAGCTTTGATA TT:GTGTATGCATCTAATGTT:CTCCACGATACGAAAWTATATACAGTAT ACCCTTTCCCAAAGTGAGTCACATGCTAACGCAAAATGGC:TTGTTAATG TTGAATGAA: TTTACTC: GGATGAA: GGATTTGTTACTGTTTACCGGTGG TTTGTTAGATGGCCTTTGGTTATATGAAGACCCTACCAATCGATTGGATA ATGTCTGCTTGTTAAATGTTGATCAGTGGCGATCTATATTATTAAATCA GGCTTT: AAAAATGTTAAAGACTTTGTTTTTACCTTTTGAAAAACTTAATA TTGAGCAAAGTCAAAGTATTATTGTCTCTGAGTGGATTAATGAAGACCTG TCTAGTAATG: TTGAAAATGTGGTGAAAAATAATCA: TTGTTT: AGAAAT ACAAAATCACTC: TGAT: CCGATTACT: GTGGAG: AATAAAATTAG: TTA CAATT: AAAAGACAA: TCMCWTCGTTA: CACAATAGTATTGGAAGAAAAT ATTTTTATAAAATTTTAG: GGGGATAAAAAGAAAATTAT: GGATTTTTCT ${\tt CC:TAAACGCCCTTTGATTGGAGTTTATGGGTTGGATTCATATTCGAAC}$ CTAC: TTGGAA: TTAAAGATCATTACTCGGKRAGCMTTYTTCYATAAAAC TRGAASMTACTTTKKTMTKYMAWKATKRAAYRMTKSCKKMRSCTMTYTGW KWCMTCCSAYATSATTCMAGWTRASCYTSRWATTRTCGMTARAKWCCCTA TTACGGAAGAGATAATGACTGGAGGTACGTCAAGGGTAARAACAGGGCAA TCGAATSAKAATGAACCTATTGCGATTATTGGTATGTCYTGTTTATTTCC AGGTGAGGTTACGACAGTTGATGAGTTCTGGGAATTATTAATACAAGAAA GACATGCCRTTCAACCCTTACCTAAGGGACGTTGGCAATGGCCAKAAGGT GTTGATCCATCGGGAGCACAACTTGGCATTGATCAGGGTGGATTTCTGGA TGGTATTGATACCTTTGATGCCSACTTCTTTCGTATATCGAGAAAAGAAG

CGGAGTTWATGGACCCTCASCAAAGAAAACTACCTGGAATTAARTTGGCA
GGTCATASAGCATGCCGGATATAAACCCATCGGYTTTTTCTGGTCAAAGA
NATYGGYATCTATGTGGGGTGCTTTGTCACCGGTAATTTATATGGGAGTT
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GTTGGTTTTNTNCCTGGGNAAAGGGGGCGCTNTTCTTTTTTTNAATCNTT
TTCTCANCCCNATTTTAAAANGATTGTTTTTTNGGGGTTTTTAAAAGGGGGG
AGATNAAAATNGGGGGCCAANCATTNNTTACGGCCCTAACCTNNG



5B PstI Fragment Overlap Sequences

5B PstA4/B1

GANGATTCCTNCCNCTNCCCATTGAAAAGAGGATGGATTNGANCATATGG GTGTGCCTGCAAGAAGATAAGTCAATATAATGTAACTCAGAAAAATCAAT TCCCAAAATGAATACCCCNCAATCWATACAAAAAWATTGAWAGATTTTT KGGTKGACATTACTAACTTTTTSGAGGCNAAGACATCMATCCMRGCMGGA TGCCTGGTGACTATGGTGKTGATTCCATTATTAGGTATGAGATTTYTTAA TCGAATTAACCYCCACCTTTAAWATAGAAGCTGATGCTTTATTACTAACA GAAGGAACGATTMACCAGTATATCTCATAAARKWCMTTCTTTTATTGTTG ATAAAAAAATTACCCAATGTTACCAAATTTTGGATTAGAAAATGATTCT AATAAAGAAAATAAAGGCTGGGTAAAGCCTTCTTTTATTGAATTTATTAA ATTTGAAATCAATCCTGAATATATAGAAAGCAGTACAAAAAATAAAGATT ACGCGATTCTTGAAAATCTAATAAATAATGGAGTTGGAGTTTGGAGAGAA AATAATCATCTATGTTTTGAGTTTTTTTTTTGAAACTCATACAAATGAAAC AATTAAAAAATAGTGTTTTCACCCGAAATACTTTTTAACTCTCTAGATA AAGGTAAACGATACTTTCCAAGTAGCTGCCAGCAAAAAAACAGTCTATAT CAAACGGAAGTTGAGAAGTTTCCATATAATCTTATTCAAGGATTTAGAGT GGAAATGCCAGTCAATATTGAAATTTTAAATAAAGCATTTAATCATTTGG TTAACACATATTCAATTTTCAGAACAAAAGCAATGTTGATCAATAAGCAA TGGATTCAGGTAATACATGATGGTTTATCAGTAAGATGCGAAGA: AATTA YATACGAAGGATTATCTGCAGGAAAAAGATTTTACGCAACAACTAAT: AG TATTTCAAAAAGAGCAAGGTAAAAAATTATTTGATATCGATAATCTGCCT TTATTAAAAATTTATTTTATCCATAATGGTAAAGACTTAGCAGCTATTTT AGAAAGAATTTCATGATACTTRTGAAAGTATTATRAACGGANTGGRRWAT CCGGAAACGKGTTCSAWAAAGTGATGGCTGAATATGGCCACTTTGCATTG TGTGAATATAATCCCAAAAACAAGGAGCTGACAAAAAACTGGCTTGATAA AATTCGAGATAAAAATTTTTCTTTAAAATTTTAAAGATAAGAAAAGACTATG TCGGTCAACTGTCAAGTGGAGAAAAAATTATTGAGCTAGAAGTTTCTGTA AATATGCTGGAAAAATTAAGATTATTTAATGATGCGAATAATACCACACT GACGCAATTGCTATGTTGTGCTGTTGCAATTTTACTGTATCGCCTCTCGA GGCTACCAGTACCCTTGCAAATGGTCAACAGCCGTAGAGATAAAATAGAA TTTGAAATAATGATGGGTGATTTTGCATCAACTCTGCCCTATGGATTTTA GGAACCTTTCCAAAAGCATTTTCTCTATTCCNGGATGGTACCTTTTTTAA GTTATTGGAAAAANGGAAAAAGGCNTTNAATTNTCCCCCCNAGGATTTTT TNTTTCCAAAAAAAAAGGGGCCCCTTAAANTCCCCATTAAGGGAATTTT TTAAATTTTTTAATTTCCCGGGNAAAATTATTTNTTTAAATTCCGGAATT AAGGCCNAANTGGAATTAATTGGNAAAATTTCCANTTTGGGTTTTTAAAA AGGGGAAAAANCCCANNAATTTGGGTTTCCTTAAAAANAAAAAAAAGGGG

5B PstD4/C1

ANCCGAAAAANACCNAAAGGGNNGCCGGCCCNTGTCCTNCGAGTGCATNA TAAAAAANCCAGTNATAAGNNGGNNACAATANTCATGCCCCGCGCCCCNCC GNAAGNAACCTNANTGGGTTNAAGGCTTCAAGGGCATCGGTCAAGGAACC TTTCGGCGGGCTTTTGCTGTGCGACAGGCTCACGTNTAAAAAGGAAATAA ATCATGGGTCATAAAATTATCACGTTGTCCGGGCGCGCGACGAATGTTC TGTATGCGCTGTTTTTCCGTGGCGCGTTGCTGTCTGGTGATCTGCCTTCT AAATCTGGCACAGCCGAATTGCGCGAGCTTGGTTTTGCTGAAACCAGACA CACAGCAACTGAATACCAGAAAGAAAATCACTTTACCTTTCTGACATCAG AAGGGCAGAAATTTGCCGTTGAACACCTGGTCAATACGCGTTTTGGTGAG CAGCAATATTGCGCTTCGATGACGCTTGGCGTTGAGATTGATACCTCTGC TGCACAAAAGGCAATCGACGAGCTGSRCYMSCRMAKTYGKGMCMCCGKMW CCTWMRARSTTWTTCSCAAWRRAGKKTYWTTMAWMAAGSMCSCYGSKRKY GSWWWTGGWRCTAWCCACGMARCSSMWWTYGAAAMACCKSRKCYGGNTKW CSRAWAWMWACMRSMYCASCCTTGGWAWMMARMRWSMTGASYYWGCKCWG AAMAAKGTWACCSTCRGKGCCGMTWWGKKCAAWKTTWMACCYSRWRWWRR YMCMAAMATTGARRCSTTGMYCGRAACCSCGMTGAAAAA::CGCTGH:TG :: AATGTRVGGCGT: TGGATGTCHCAAAGCAAATGGCASCAGACAA: GAA AGCGATGGATGAACT:::GGCTTCCTTATGTCCGCCCGGCCAKTCATGAT ${\tt GGAATGTTTCCCCCSGGTGGTGTTATCTGGCACCAGTGCCGTCGATAG:T}$ A:TGC:AA:TT:GA:TAA:TT:ATT:ATCATTT:G:CGGG:TCCTTT:CC GG: CGATCC: GCCTTGTTTACGGGGCGGCGACCTCG: CGGGTTTTCGCTA TTTATGAAAATTTTCCGGTTTAAGGCGTTTCCGTTCTTCTTCGTCATAAC TTAATGTTTTATTTAAAATACCCTCTGAAAAGAAAGGAAACGACAGGTG CTGAAAGCGAGCTTTTTGGCCTCTGTCGTTTTCCTTTTCTCTGTTTTTTGTCC CGTGGAATGAACAATGGAAGTCAACAAAAAGCAGAGCTTATCGATGATAA GCGGTCAAACATGAGAATTCGCGGCCGCATAATACGACTCACTATAGGGA TCATATTTATGGTGTTATTAAAGGGAGTGCCATCAATCATGGTGGCAAAA CCAATGGCTATAGTGTGCCTAATCCGGATAAGCAACAGCGTGTCATTAGT GAGGCTTTGCAGCGGGCTCAAATAGCTCCTCATCAAGTCAGTTATGTAGA AGCGCATGGTGCGGGAAGCCGTTTAGGCGACCCAATAGAAATTACGGCTC TCAGCAAAGCATTTAACAATGTTAGTGCGCAATTTAATGTGAAAAGTGCA GCCAATCAATCGTGTTTTATTGGCTCGGTAAAATCCAATATAGGAAACTG TGAATCTGCAGCAGGGAC: TGCCAGTATTAGCAAAGTATTGCTACAAATG AAACATGGGCAAATAGTGCCGTCCTTGCATTCAAAAGAACTGAATCCCAA TATTGATTTTTCAGCAACTCCCTTTGTGGTTAACCAAGAACTGCGCGATT GGCAGAGACCGCTGATTGATGGAAAAACAGTGCCGAGAGTTGCGGGTGTC TTTTCATTTGGGGCAGGTGGTTCCAAT:GC:TTACGTGGTGATTGAAGAG

TATATTGCGAAGATACCGACAAATAACACCAGGGAATCTATAAACCATAG GTCTATTATTCCATTATCAGCACGAACTGCTGAGCAGTTGCGGCAAATTG CCAGTAGATTGCTGGCATTTATTGAAAAGAACAAGCAAGACAGCGTGGTT ACCCCCTTAATAGATATTGCTTATACATTGCAGGTAGGACGCGAAGCAAT GGATGAACGCTTGGGGTTTATTGTGAGTTCAACCCGATGAATTAGTCGAA GAACTACGAAGATATCTTCAAACACACGATGATATGGAAGAGCTTTATCG AGGTCAGGTTAATCGATATGAAGACACCTTTCTTACTATGGCGGCTGGAT GGAAGATCTCTCTTGAGGCTATCCCACCCATTTGGGATTAAAAAACGAAA AACTGGTCTTAAGTTTAATGCCAATTATTTGGGATTTAAAAGGGGTCTTT GTGGATTTAAWTTKGGGRKRAGWTATASSWTKKYTTMCCAAARGRKGWTW KTCCYCSGCRMATKARMKKAYTACCTRTCCYTTYGGCRGSMATATTTTTA RGWTKKTAMMSWTYRNMCCCTCWTWCCTYTTTKTGRCCCCAGGGNCCAAA TTTATTTTNGTTTGNGGGGAATTTNGTTTTAAAAAAGAATTCGGTTAANC CCACCTNCCNTTAAACTTTCATTTTGGGGGGGNAATGGGTTTTATTGGNAA CCCATTCCNAAAACCAAAAANGGGCCTTTTTTTTTTCCATTCCNAAAAAA GGAAAAATTNTTTTTAAAAAAA

5B PstC1/E1

NNNANNTTTCCNATTCCCTTGGGCGGAAATTTTTTGCCCAGGGNCCGNAT AACCAAAGGACCCTTTTTCNGGCCCCTTAAAAAAACCCAATTTNCCCCNT TTAATCCCCCGAATAAAAGAACCTTTCCCAAAAAAAGGGNAANTTGAAN TGGGGGGNANCNTGGGAAATCCCAAGCCAAAAAAAAGGCCCAAYMTCGCCC WARAACRKKCCAWWAATSSSGAWAASMCYYCCAGAWARWATTKWTKRRWA MWRAWCYAGYWWMSCAMATCRGRTGTTWTATGGRRSSSRGWMYAWWTRAA AARYMYTCCAWYKTKTTKSSGRRTCAATKATGSSRKWTYYTCAAYMTTGG GACTCMCYYMTCMMMWWTTTGAAAACCMYWATTATAKKTRTAAGSGGGCC AAATAATCAATGTTGGATATGGTTAAMCCGATAAAAAAAAGCCTCAATAA ATTTTNCTGCCAACAACTAAGACAGCTCTACAATAAACATAAAAGCAATA ATGAGTCCCTGTGATTATTTCCCATGAAAAAAACAATGGCATTTTAATAG ATAGATCTCATACTGAATCGAATATTGCCATTATAGGTATATCAGGGTGT TTTCCGGATGCAAAAAATGTTAATGAATTTTGGGAAAATTTAAAAAATGC TCGTCATAGTGTTAAAGAAATTCCCTATAACCGGTCTTGGGATATTGATA ATTACTTTGATACTTCTTCGCAAACACATGCACAGGAATATGTTAAACAA GGAGCATTTTTAGAAAATATCGATCTTTTTGATCCGCTGTTTTTTAATAT TTCTCCGGTGGAAGCAGAGCTTATGGATCCAACTGAACGATTTTTCCTTC AGGAATCCTGGAAAGCGATTGA: A: GATGCTGGTTATGATGCATCAAACT : TAAGTGGAAAACG: T: TGGGGGGGTATTTGCCTGTGCAAAGGGAGACTAC CATGCCATTATTCACAAGCAGGATAAAACTCGTATCATGACCACTGACTC TATGCCTCCTGCCAGGTTTGCTTATTTATTGAATTTG::TTAGGGCCTGC AGTTCACGTTGATA: C: GGCTTGTTCATC: GTCTTTGGCAGCAATTGCTT

ACGCATGTGATAGCCTCATTCTTAGAAATTGTGATGTTGCCATTGCAGGA GGTGGAAATATCAACTCAACTCCCAGCCTTTTGATCAGTTCAAGTCAACT TGGTTTGTTGTCAAAAGATGGCCGATGTTATGCCTTSDATCAACGTGCAA ACGGAACGGTATTAGGGGAGGCGGTASCATCGATTATTTTAAAACCCTTA GGGAATGAATCAARATGGAAAAACCAATGGTMTTACTGCTCCTAGTGTTA AGTCACAAATTCAKTTGGAAACGGATGTTTATCAAAAATTTATGATWAAT CCTGAACATATTACKATGGTTSMAGCCCATGGAACTGGGACTAAACTASG AGATCCCATTGAGGYTCAGGCATTAMCAGAAGCTTTTCASAAATATACTY AAAAAACAKGGTMTTGTGCACTAGNGTTCTTTRAAAARWAAATATTGGAC ATACNTTTTTCCCGCTGCTGGRAKTCKCTAGATGTTAATMAAGGGTTTTG TTGTCCATTTCWCANCATTYACMARGWTTCYYTYCRTARTTWWTAATTYW MAARSTATNAMTTWTTCAWWATTCCTATYGTNAAWWACCCYWATTTTKKW KTAAAAMCAGCYCATWWTTWWYYSSSKGTMATTWWNYYCCNCTTTWTTRW WMCCCMMYTTGCGRRCSGTTTTTTTCGTKKKTGTTTCRWCAKAGAATCTM MMSYCCTTTTYTYGCMMMMAANMRNNTTAAACMMMTWRCCTTTYTTTRGR KGGSGYCCCCCNCCCNGGGGGAANCCCCCAANTGGGTCCCCNNTTTTGGG GGGGGGGNTTTNGNNAANGNAAAATTTTTTTTTTCATGCCCNNANAAAAGG TCCTTCCGCAACCTTTTTTAAAAAATAANCCCNTCCCCNAAAAANTTGGG NATTTGGGANTGGGAATTAAAAAGGCCCCTTTTTTACCCCCCCGNGTTTA ATTTTAATTCCCCCCTTTTTTTGGTTCCGGGCC

5B PstE1/A3

NNACCAATTTTCCGAAACCCAAGNCATTTTGAAAGGGGTTTTTGGGGCCCC AAAATGGGTAAGGAACNCGCCCCCCCCCTTTGGAAAACCTTCCCCNAAAA AAAATAAAAGGCNTTTGGAATTTTTTAACNAAAATNNCGGGGGNTGGGC CNTTTAAANAACCCCCCCNTTTNCAAAAAATGCGARRGGKGGGYCTCCWR. RNAYTYYAAWAWGRAMGSGKTAWYTMCCWAKTGRGGGGWNTTWTATCAWT AAAGGNSSGGGGKTYTAWKWTTTAWRAARRGGRAGCTTTAGRAAWAWAAW ARWCMGTKGKKTTTAARAGARATTKWWAARRRAACTGGRWTRAAKTWWWW RWRTTATWATANAAATRKKWAAKGGWWRTATAGAGGGAAAAAAATTTAAA GGATAAATGAARGAAACCCATCWCCATTTATTTTCCAAGASGACCAAAGA AATGATAGAAGTTGTTAAATTTATGGRTGCGTAAAAAGAAATTTTCCCAA AWTTTTAAWTYCTTTGGGTTAAAGGATTAAACMCTTGRTTGGAAGCAATT ATATGGTAAAGAACMTCCAGCTCGTATTAGTTTGCCAWGCTATCCTTTTG CCAAAGAGCGGTTATTGGTTGGATACTGATAAGTTAGTCGACGGTAGTTA TYTCAACCCTAGRCAAGAGGGAATWAATACAGATAGTGATAAGTTTGATG AAAAGCTTTATGAATCCTTGTTGGACAATCTTTTTTTCCAAAACTATGACM CCTGATGAAGCTATTAAGTTAATGGAAGAGGAGGTATCATGAAAAAATTA ATTAAATTGATTTATGAAAAAGTTTTTTGAAAATAAACTATCAAAATCAGA

AGCCTTGTCGTTGATTAGTGGATTGAAGGCGAGCAATACTACTATCCTTC TCAACTTTTTCTGGTAGAGAATTTTTCTTTCGGATAGATGCTAACCTTAA AAAAAGTGTATTATCTCCTGTAACATACCTTGAAATGGTTTATGCTGCAG CAACAAAGGCAATGGCTGGTGAGAAATTTTCAGCGCAAT: TTAAAAAAAAT TGAGTGGCAATATCCAGCTATTGTTCATGAAGAGTCGATAACAGTTCATA TTCGTTTTTTAAAGATCCAAATACCTGGTTGGATACAAGTGAGGAGAAA TTTTTATGCTATCAAATTTACACAATTTCAAATAATCAAGAAACA: A: GC GATATTGTTCACAACCGGGGTGTAATAGATTATGATCATAAAAATAGTGA ATTAAGTCCACTTGATATTTTTTCACTACAAAAGCATATCAGTGAATATT TTCTAGACCCTAAAGAGGATAGTGATTTTTTTGAAAAGAGCGATAAAAGT AATGAGCCCTATTATCAGAGTATTGAATTGTTACATATTAATTTTCAGAA AGAAGCGCTTATAAAATTATCGTTTGATCACGTATCAGGATACATATAAC CATCAAGAGTCATTGGTTTTACATCCAGATATACTGGAGTTGGCTTTACA ATCCTGTAGCTTCTTATGCCTTGATATGGCAGATACTGGAATCTGAGTTT TTCGGGGGAGTTGCAGCCCAGTGAGTGGTAGATGCTTTTATCAAATNCAT GTCTCGGCTGGTCCAGGGACCTCAAATGGTGGGKTTTGGGTTACCGGCTT AACARSYTTCCATGGAAGGGTAGGGNTTAWATAGSCRCANTATTTGGCCY TKGGTGRTGGAATRAWRGTWATKCSKGGGGWCCWGSTAMWWAGGGTTGGG TTYTCAAAACCAWAWRAAMMSKGTTTYTTGRRKWWTTTTTTSSMMMMGCC SCNAAATTNGAACCCCCCNNNGNGTAAANCCCCNNGAAATTNNTNTTTTT TTTTTNCCCCGNNCCCCAANCNNAGAAANGAACCTTTNCGNGGTTTTGGG CAATTAAATTTAATTAGGGCAAACCCCCCNTTAATNGGAAGGGGGGNCCA NTTGGGNGGTTTTTTTNGGAAAAAGGAAGGGNAAATTGGGGNNAAAAAGG CCCCCCAAANTTNGGTTTTAAAAAGGGGAAAAAAAATNAACCGTTTAA AAAAATTNNCCCCCAAANT

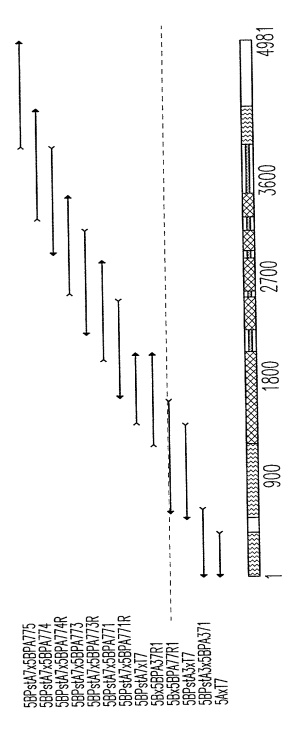


Fig. 18.

5B PstA7/5A T7 Sequence

GCACCGTTGGAACGTTATGGCATCGATTCATTGATTGTGATTCAGGTGAA TCAGGCGTTGGCGGCTATTTTTGATGCGCTGCCTAAAACACTGTTATTTG AATATCAAACGATAGACGCGGTCGTGGCTTACTTGGTTGAGCAGCACCGC CAGGCATGTAGGGTGTGGACGGGGTTAACGGCAACGGGTCAAGCTCAAAG AGAGGGTGTCATCTCCTCTACCTCATCAGCGGGTGTTGAACCTGTGACAC CGAGACAGAAAGAGGGTCATCCTATACAGAAAGACATCAAGTGCCGAGAA CACCCAGTGACAGACGAGCCTATAGCCATTATTGGTCTGAGTGGACATTA TCCGCAAGCGAATAGTTTGGATGCGTATTGGGAAAACTTGAAGGCAGGAA AAGATTGTATTCGTGAAATTCCCGATGACCGTTGGTCGCTAGACGGTTTT TTCCATGAAGATGTTGAAGAAGCGATTGCGCAAGGGAAAAGTTACAGTAA ATGGGGCGGTTTTTTAGAGGGATTTGCTGATTTTGACCCTCTCTTTTTTA TTACAGAGTGCGTGGGAAGCTGTGGAGGATGCCGGTTATCGCGTGCTCAG CTTGCTTCGCAGTTTAACAAGCGTGTGGGTGTATTTGCGGGTATTACCAA GACGGGTTTTGATTTTTATGGAATACAATCGGATCSAGCTSBTYT: YCGC WT: ATACTTCCT: TTACKCCAGGTTTAAAARGCCWMGWTCAGCT: TKTTT TSGGGTTTTTTAABTHHGCGGGKGGGTKTTTTKVSCCVWAT:AGCA:CSG DCGGTTTTTKMATTTTTTTAWTGGRAA:AC::CAATCGGGATCAAC:TCT $\mathtt{TT}: \mathtt{TCCGCTTATACTTCCTTTAGCTCAGTGG}:: \mathtt{CT}: \mathtt{AATCGTGTGTCTTT}$ ATTTTTTGGGTTTACAAGGCCCAAGTC:TGT:CTATTGATACCATGTGCT CCTCATCTTTGACGGCAATACATGAAGCCTGCGAGCATCTGCATCGCCAA $\tt CGATGTGAACTGGCTATTGCGGGGGGGGGGGTGAATCTTTATTTG: CACCCTT$ CAACCTATATTAGATTGTGTACTTTACGGATGCTTTCCAAAGAGGGCCTG TGCAAAAGCTTTGGTTATGGTGGTAATGGGTTTGTACCGGGAG: AGGGGG TTGGCGCTGTGTTGTTGAAACCCTTG::TCTAGAGCCATTCAGGATCAGG ATAGTATATGCCATTATTAGAGGGAGTTGTGTTAATCATGGTGGCAAA ACCAATGGTTATACTGTGCCTAATCCACATTCTCA: AGGCGATCTTA: TT CGTGAAGCTTTGGA: TAAAGCTCA: G: GTTAA: TGCCCGTAT: GGTCAGT TATATAGAAGCC: CATGGTACA: GGTACAGAGTTGGGTGACC: CAATAGA GGTAAGAGGCTTAACGCAAGCCTT: TCAACAAGATACTGATGATGTTGGT TTTTGTGTAT: TGG: GTTCAGTTAAATCTA: ATATTGGTCATC: TGGAAG CTGCCGCTGGTATCGCTGGGCTGAGCA: AAGTTATTCTGCAGATGAAGTA TGAAAAAATAGTGGCAAGCCTACATGCAGAAAGACTGAATGCCAATATAA AGACCAAACCTTCATGTTAATGGAAAAATCAAAGAATATCCTAGGACCGC GGGGATCTCTTTTTGGTGCGGGAGGGACGAATGCACATATAATAATAC AGGAGTATATTCCAGAAGTCAGTCAGACACGACAATCAGAGGTCAGGAAT AAACCAGCTCACCCGGTGGCCATTCTGCTATCTGCGCATACTTCCGCTCA GTTACTGAAGATGGCCGAGGCACTTTTACTATTTATTCGTACCATAGTGA

AATGTAGCCTATACATTACAGGTTGGACGTGAAGCTATGCAGGAACGCCT GGGGTTTGTTGTGAATTCCCTGAGTGATATTGAAGTGAAACTACAAAAAT TTATTGATAAGGAAAATGATATTGAAGACTTTTATCGGGATCAAATCAAG ACTAAAAAAGAAATCTCAGCTCTATTTAATTCGGATGAAGATTTGCAGGA AGTGATTAAACAATGGATGCGACAAAAAAAACTATCCAGGCTTTTGTCAC TTTGGGTTAAGGGAGTTCACTGTGATTGGAACTTCTTGTATCAACATATG CGAACCAAACCTTATCGGTTACATTTACCAACGTACCCATTTGCTTATAA TCGATATTGGATTGATGATAATAATAAAAATCAATCGACTGTAGTTGAAA AAACCAACACTATTATTAAAGAGAGAAAAGAGCAAGTTAGATTAGAGCCG CTTGATTTTATGGAAAGGAAAAACTTAATGTCCATGAAAAAAAGCCATT TCATTGTTCTTTATCAACTCAATCAGAGGCCTGGTCCGGGGCGAACACTC AGACATCCAGTGGTAAACAAAGACGATCTTATGTACAGGTGCTTAAACAA GACGATATATTAAGGGATCTTAAATCAGCGCTGCCTACAGCTGTTGAAGG TATGATACCAACATTAAATCGAACTGGTGTCATGACAGAAAGCTTAAGCT CCTACTCAGAAGCATTTGCAAACTATGCTGGTATGTGTGGTGGAGAAGTA TTGGACTTGGGGTGTGCCTATGGAATTGCAACGATTGCAGCGTTGGAGCG AGGGGCTCAAGTATTAGCCGTAGATATGGAGGCACAGCATCTGGAAATAT TATCAGACCGTATTCGGGATGAAGTGAAGTCGCGTTTATCGACACAAGTA GGCAAGTTGCTGGATCTTCATTTTGATCAAGAACGTTTTGCTGCGATCCA ACGGATACCCCTTATATGGGTTATTGGGCGAGCAAAGCAGGGGTTTATGA AACTCGTAAAGCAGCAGGGGATTTATGGCCAGGCTACATAGATAATGTTG GTTCTCACTTTAATACTAAAGAGATAGAAGGGGCCCCAACTCTGATCAAC CCGATGGACCCGGAAATACTGCATCGTGAATGCAAAAAATTTGGTTTTCA TGTAGAAGAGACTGTTTTTTTTGCAGGAGAAGCCTTTGCACTAAATAATA GTTTAGAAAAATCAGGTAGAGAGCATGTTGGTATAATAGCATTGAAGCCG GAATTGGAAGATTCCGACAGGCTTGAGAAATCGCTATTGCCAGTACGGAA AACTGAAACGGAGAATAAGGAAATTAGCCTACTGCAAATACAGACAATGC TTAGGGAGAGTCTTGAATTTGAATTGGATATAGAGCCCGGTATGTTGGAT GAGTTAAAACCTTTTACAGATTTAGGGTTGGACTCGATAAATGGAGTCAC CTGGATACGAAAAATCAATAGTCACTATGGATTATCTATGACTGCGACGA AAGTATATGATTACCCAAATATTATTGAGTTGGCAGAGTTTTTAAGAAAA CAAATTATTTCGAATGATGAAAAGCAGCATCAACCATCTATATCAACAAT ATTTCCCACTTCATTGGATGAATTATTGAAAAAAATACAAGAAGGTACTT TAGGGATTGAAGAAGCCGACCAATTAATTGATGAACTACCTGATTACCAT CTAGATATGGAACTCCATGAGTTGTTATAAGGGAAAGCGAGGTATTTTTG TGTCACACCGATGGATGGTAAAACCATTTTGGCTGAAAAGAATTTAGCTC AAATCGGCGCAGCTTTGCTGCGTCCGAGTGATTTGACTTGTTATGGTGAA CTCAACTATGCTTGTACGGCATTTCCTTACATAAGTAGGTGAAAAATGGA AACAATTAGTGTAAACCAATTTAGAGACAATTTGAAAAGTTTTGTAGAAC AAGCAGTTAGCACGCATGAGCCAATTAAAGTAACGCGCAGAGCCAGTGAG

GCTTTCGTCGTGATAAGTGCCGATGATTGGGAGCAAGAACAGGAAAGCCT TTATATTTTTCAGAATAGTGATTTGATGCAACAAATTGCAGATTCGCTTG GTACGCATACTCAGGGCAAGGGATACAAACCAACGGATAATGAGTTGAAT GAAATCACTGGTGCTTGAAGGCCATACCTGGGAAAACTGGGAAAAGCTTT GCGAGCAAGATAAGCGGTTACACAAGGCGTTATGCAAACTACTCAAAGAA ATGCTTCACTCGGAAGATCTAACCTCCGGATTAGGTAAACCTGAGCCGCT TAAGCATAACTTATCTGGCTTATGGTCTCGGCGCATTTCGCAAAAAGACC GACTGATATATCGCTTTATTTTCGCTATCGGTGGTCACTACGATCAACAT TTAGTTGCCATAACGCCATAACAAGGGAAAATATGAAGCGCAGCGGAATC TTTTCCCTTGTGGTTACGCTTGTTATAAGGTTGTTTATTCATTTAGACTC KGGGCSRWTTTCAATGTGCTTGTTATACACTTAGATGTCCGAAAAKGRAA MCCAMCCMCCATTGTATATTTYTTTTAACTCAATGGATAAATGTTTTATA GCTAACTGTGAAGCTTCGATTGCCTGATTGAACTCACGATCATTTTTCTC TGATTTTTCATAAAAGGCGTTAGGTGAAAATGAAGCTGGTTCTGATTTTT TATGTACAGCTTTATTCCTGAATCTAATTAAAACTTTCATATATTGATAT GCTTGCTTTGATTTATCAATTTCTTTTCCAGTAATAATTCGTGTGCAAAC TAGCCATTTAGAAATAATATCTAATTTATCTAAGTGCTCAACAACCGTAT TTGTCAGACAAAATGACGAGCAGAAAAATCWTAGACTGTATATTCTTAAA TACWTAGAGGACAATTWTCMCACAAAAGATWTCTTGCCTCCACTGAGGCT ATTTCTTTYTTGKAATCTTTATCCCTAATATTTTCCCAGCTTAGTGACCA ATAATTTATATCATWMAGGTACTCTGTAAGCCGATAATACCTTTTGCTTA TATCCCAATAATTGGGACCAAAAAAGTGCAAAAGCGTGGGCGCAGATCG AGAAATTTATTCCGTTGYGGAATAGACTATTTGCATCAATTACTGCTCAA WGCCGCTGAAAATTTCTGCAAATTGGTAAGGGCTTTACGTGTTTTGTCTT GTACAWAGCTGTTCTATTCAGCAGGAGACAAACATGGATTAGCAAGTATG GGTGTAGTTATCACTKAAAGAAATCATTGGCAGTATAGTCAACTCATTGA AAGTCCTATATTAACGTCGCCGAAAGTTAAATAGTTTTTACGATGAGATG TAGGCATTGTGATAAATGTGCTGCACATCATCACAATCATTCAGCATATC CATAAACCTCTCGAACATCTTAACATCATCTCCCGTCACTGGAGTTGTTG TTTGAGGAATAAATTGGATTTCGTCGACATCRRACTGAAGCTTTTCAAAG GCTTCAGATAACGCTTGCTTGGCCTTAAAATATTCAGTATGAGGAACCAG TACGCTGATCTTACCGTTTTTTGCTTCAATATCGGTGACATCCACATTTT CCATCATTAATGTCTCCAATACGACTTCTTCGTCATTTCCAGTGAAAACA AGGATTGCACAATGATTAAACATATGGCTAACACTGCCTTGGGTACCAAT CTTGCTTTTGGTTAAAACAAATACGCACATCACCGAAGGTGCGAT

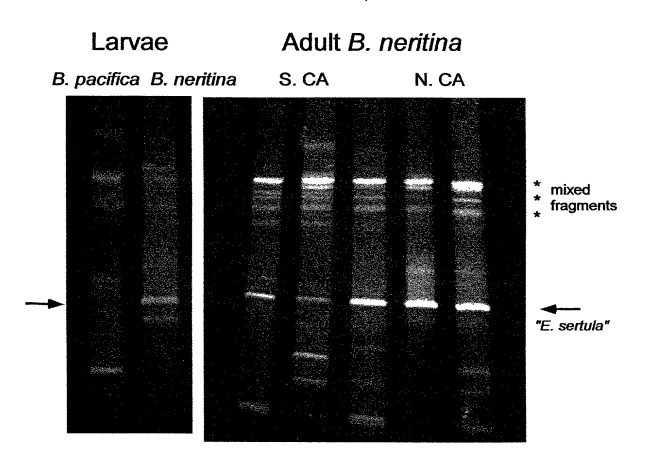
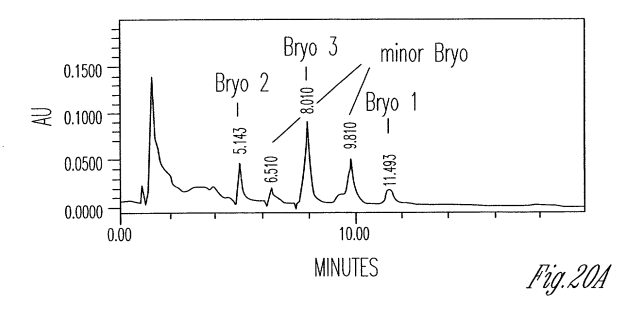


FIG. 19



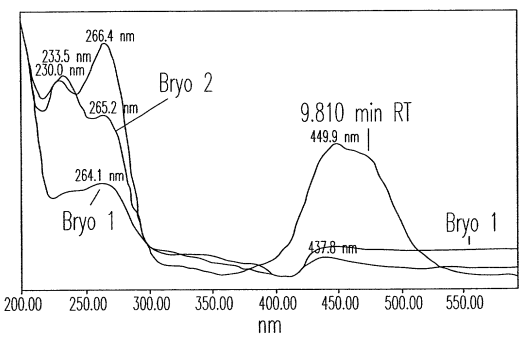


Fig.20B

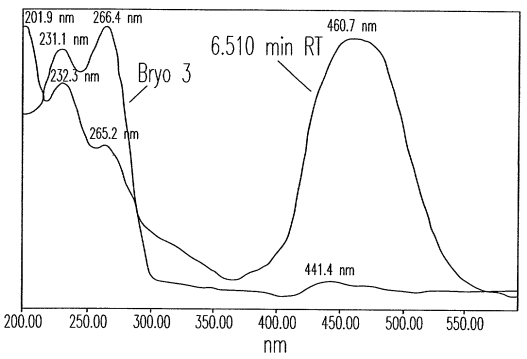


Fig.200

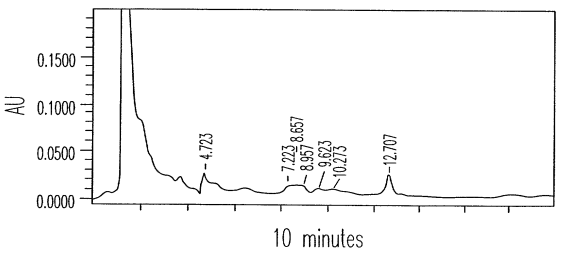
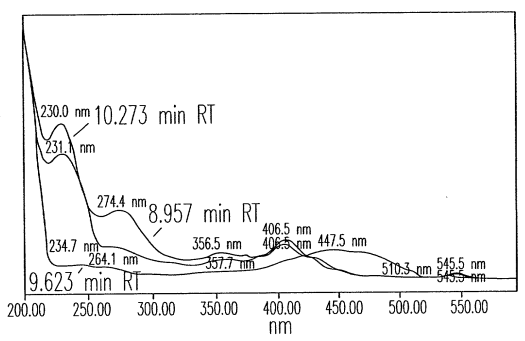
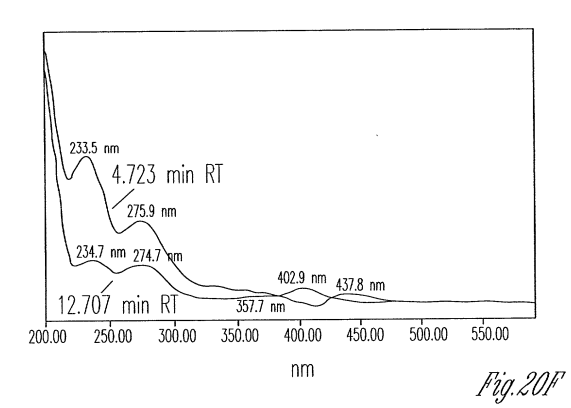


Fig.20D







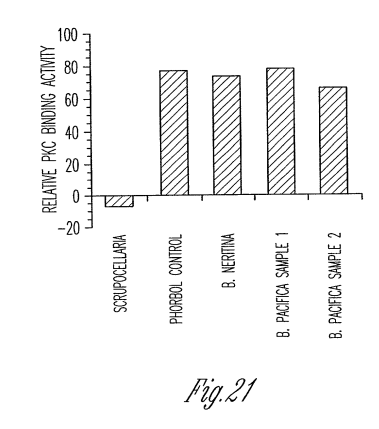


FIG. 22.

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FIG. 229

SEQID NO:13		SEQID NO:15		SEQID NO:17
60 1120 180 240 312	FIG. 22C	60 1120 1180 2240 324	220	60 St 120 180 240 300 308
gggaacacaa ggatgttgct gttgcctccc cttcatgtg tgtcagctcg	$ arraycolumn{4}{c} $	tgataactgg ctctgcggcc attagtagcg tttttatgtc ccgccgggct	£IG. 220	aggacgaaat ggaagcagcc gattccacag tctcgatttg aacagcgtcg
cgtttgagga ttggtcatct agcaccgttt aacaatcacc ttcgtgctgg		tgtatagagt ttggccatac agcatcgaca aacagtcgcc aagaaagccg		tctttggacg ttagtcacct agcatggcgt aacgtctgcc tcgcggctgt
ctctcgaagg aaatcaaata ttgtcgctgc atcaattttg ggtggaccac		ctggccgatg aaaagcaata ttatcgctta tttgattttc gagggactag		gcagctgccg aaagccaata ctggcaatgc atcccctgga gaagagcgga
attggcagca cggttcagta caagacagca caatcgggaa gcggggtcaa		actgcaagca cggctcggta caaggtgctg caatcaccac ggatcaagca cagt		attgacggct cggatcagta caaagcagta gagtcctcat gccggaaagt
atccaattga tttgcggtat ttggtctgat acgaagcacc tcacggagtg		accctattga cctgtgccct ctggtataca ttaatagcgc taaggccctg		atccaatgga gtttgctggt ctggactgat gcaaagaacc agactgtctg
cgattaggtg cgaaaacagt gctggagtcg acgatcaact attgatgaac tttggaattg		caattgggcg acgeaaaaaa catetggtgtgg aagetgeatt taaaccaage tgeggteagtt cagtt cag		gagtatggag cagaaaaatc gggggtattt caattacact gtacaagagc gattagcg

	FIG, 22H	
	actgtgcctc gggatcggta aaaagcaata tcgggcatct ctggagtagt caaagtgtta ctcgctttga aacataagca tggtgaaaat caatgagcat atcaaccttg aggacagtcc taaagaaatg ggaagtatcg gaaggtgagg ctcgcagggc cagc	
SEQIФ NO:23	$\pi IG.22G$ ggtgat ccctattgag gtgggggctc ttacagaatc atttcgatcc ctatacagaa 60 .	
	igereggige activaateg aacateggge attiggaage gaetgeaggi 12 tgattaagge agtittiggti etteaacatg gegtggetee ggecaattig 18 aattgaatee gettetggat ategaegget teaatgtigt gtieeegeag 24 eettgeacag eteteigeag etaetiggeg ggiateagit egitegggit 30	
SEQIФ NO:21	#IG.22# a atttggcgca atcaaggctg tgtatgggcc tggtcggtct 60	
SEQID NO:19	caacttggcg atgaaataga agttcgcgct ctgagtaaag tgtacggaga ttcacagtcc 60 S acgacatacc ttggtgctgt aaaaagcaac ataggtcatg ccaacgcagg agcgggcatt 120 gctggtttta ttaaaaacggt gctgtctctt taccatggca aaattgcacc caatgcaggc 180 aataccgagc ccaatgcagc tttgaacctt gacgcgttc attttgcatt accaaaaact 240 ttgcttacat ggccggagtg tgatgttcga cgggcagcga tcagctcact gggttttggt 300	

	FIG. 229	Ē						
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		actgccgccg gttcttcatc			caagatcgtc aaatccagac	ctggacttct ttgaaacacc		
60 <i>SEQID NO:27</i> 120		gcacactcag ggactcggct	cctatcaagc ttggccatac	ctgacgaaag aagacgaata	ggtcgtggga gggttcggtg	atccgattga actgcggact	gtggtcggag gaacgtcaat	
	FIG. 221	Æ						
	306						atcggt	
	300	ttcgtttggc			caacggtgtt	attggaacac	accttgaaag	
	3 180 a 240	gcctagcttg tgtaaataca	greagarace greeettta	ctcaaggogo tttgoogaca	ggrgarggca gcagatcgat	ccccaatcc	gicgciggic cactitgaga	
	120	ggcggctggc	atgccgatac		ggtgaagagc	cgatagggtc	aaatactgtg	
60 SEQID NO:25		tcaaaagaaa	cttttgggac	ttaaaacagg	gatggcagca	acccaatcga	ccactcggcg	

SEQID NO:29	ı																										
	120	180	240	300		420	480	540	009			780		006			1080	1140	1200	9	1320	1380	1440	1500		1620	1680
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aacgcggttg	tcaga	ttccctaaat	agtattatca	aagatgacca	catgcgtcgt	ggacagtgtt	attgtg	aaaaaatact	aatttttgt	aagaggctaa	atcgtg	tagtattatt	accctaaccc	ccttgtgtgt	cgggagtgat	ttgagttaac	acgtggtacg	ttgcgaccgt	tacaaacggc	gtgtgtgtta	tgccctacgt	catcgag	Ţ	acgaacctgt	tggggttact	cctggattga	gaa
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acaaaaaagt	aaaagcagca	G	gtaaacggta	acagtgtgtt	gttcaatcat	gaaagtagct	atttga	attatgatga	tttgatggtc	ggatgaaaaa	atcaaaacag	aatagtgaat	gagtgaatgg	gccatta	tgttaaggga	acacgtgggt	tgtgacggtg	ctgtagcttc	tcacaacgat	gttggcgcgt	actcctcaaa	ggagattcaa	agagcatata	gatgcatgga	cgttcaaacc	attagc	àt
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1740	80			1980	4	10	16	22	28	34	40	46	$^{\circ}$	28	2640	70	9	82	88	94	0	90	N	3180		3300	3360
agagccgatg	ggccttgacc	accgtctcct	gtcaggccag	agtggattgc	aataccggaa	S	acggttattt	gttatcccgt	aatgaacagt	cattttatct	taccgcatgt	tactagtgac	aggtttgagt	ccaacg	gcg	gtagaa	ggtttatcaa	gggcaccaaa	tacggacaag	taggtgc	caccg	ttatatcaat	tgtcagttct	tcactcgaca	tttgtcagcg	aaaacgtagt	gttggattta
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aggtaaagtc	tgacaatgta	ggtgtggggt	ttattgg	ggagcaattt	tagatagtag	ggg	cgggaag	atagagg	tgggtgcggt	attaatgaag	aatttaaa	agtc	ttgctgat	agatggtcgc	cgttgt		aaaagc	gagcattacc		teggtaa	agtattgtta	cccacagatt	tctggtg	tgcacatctt		cacatatgct	aatcacaata
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gtctctgaag	gattgcagac	cgacaggg	gttgg	tatccgaagt	atctcagaga	ggggtaa	tgt	agaat	tcgat	agccactcaa	C B	t	ttggcgttgg	catggagaaa	tgt	gatggtgatc	atggt	gt	gg	β T	gatagcg	ttcattg	cggaatta		ggaacaatag	aaagtcat	caggttactg

FIG. 22K(cont'd)

3420	3480	4	09	9	3720	3780		0	9	$^{\circ}$	ω	4	4200	9		∞	4440	0	4560	4620	ω	4740	4800	4860		4980	5040
tattgtcaac	gactataaca	ccgtttagac	caaattagcc	ctcatcaacc	gctaccagaa	cactcagaat	gcaaaagaca	gcaacatatg	tgcaggcatc	tgcgggttat	atcgcaagag	ggaaaaaag	aagtggtgag	aggcttatat	cgtccagttt	р	ggatcatatc	ggaacactac	cttagtggct	acatgccacg	cggtttattg	tttgatcgat	gttatatcct	tacgatacat	gaacgttgct	cgccgaggtc	acagttgttg
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atggacaaac	gcttttctag	aaaccgtcta	ataagtcaaa	tggacgctac	tttgccagag	gtatccaacc	gatgtcgttg	aaactgttgt	gagacadata	tgtttaagcg	gcacaggcat	aagcattacc	caggcattac	ggttcgatgg	gtgtt	gcgaggatac	ccaatgttac	gcctttttga	ctctgtaata	gcgatcgcag	aggcaggcat	ttttcgagtg	cgtattcctg	ggttttggtg	ctggcaacca	gcccccaaga	atgatgaagg
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gcctatactt	acaaagcaag	actgttac	gaagatgaca	gaagcctgga	cctcgtcgca	aaaccacgct	cactcacgct	catcaacagg	tatt	gttgataaat	cttgaatgga	tggt	acgttagcga	ä	aaaaataata	attgaagcac	ggtacggggg	gatacgtatt	ggcgaacaat	g	cggaatatac	attttaaatg	ggttgggcct	aagcagtggc	ctagt	gag	catggat